ENFORMATION DISCLOSURE STATEMENT

FORM PTO-1449

ATTY. DOCKET NO. 1744.0140005

APPLICATION NO. 09/770,675

APPLICANT

Sorrells et al.

FILING DATE

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EXAMINER INITIAL			CUMENT MBER	DATI		NAM		CLASS	SUB- CLASS	FILING DATE
	AA1	2,05	57,613	10/19	936	Gard	ner	250	8	
	AB1	2,24	1,078	05/19	941	Vree	and	179	15	
	AC1	2,27	0,385	01/19	942	Skillr	nan CO	179	15	
	AD1	2,28	33,575	05/19	942	Robe	rts RECEIVED	250	6	
	AE1	2,35	8,152	09/19	944	Earp	AUG 2 0 2007	179	171.5	
	AF1	2,41	0,350	10/19	946		i Gi ai.	179	15	
	AG1	2,45	1,430	10/19	948	Baro	ne Technology Center 2600	250	8	
	AH1	2,46	52,069	02/19	949	Chat	terjea et al.	250	17	
	Al1	2,46	52,181	02/19	949	Gros	selfinger	250	17	
					FOREIGN	PAT	NT DOCUMENTS			_
EXAMINER NITIAL		DOG	CUMENT NUMI	BER	DATE		COUNTRY	CLASS	SUB- CLASS	TRANSLATIO
	AJ1	DE 4	42 37 692 C1		03/1994		DE	H04B	1/26	N
	AK1	EP (0 035 166 A1		09/1981	•	EP	H04B	1/26	N
	AL1	EP (0 193 899 B1		06/1990		EP	G01S	7/52	N/
	AM1	EP (0 380 351 A2		08/1990		EP	нозн	17/04	N/
	•		ОТНЕ	R (Inc	cluding Auth	hor, Ti	tle, Date, Pertinent Pages, et	tc.)		
	AN	1	-Fourth Interna 153 (October	ationai 17-19 ———	Conference , 1988).	on Sa	lites Using the Highly Elliptic Ontellite Systems for Mobile Com	nmunications	and Navigat	lion, IEE, pp. 147-
	AO	1	49 (January 1			Gale	s. a bilet Neview, TEE Ploceed	uiiigs, IEE, V		. д, но. 1, рр. 45-
	AP	1		or CEF	RS and T-SA	T," Ele	quency Correction for a Non-Gectronics Division Colloquium c			
	AQ	1	Ali, I. <i>et al.</i> , "[46, No. 3, pp.				for LEO Satellites," <i>IEEE Tran</i>	sactions on	Communicati	ions, IEEE, Vol.
	ĄR	1	Allan, D.W., " Stability, IEEI				uency Standards," <i>Proceeding</i> 1966).	s Of The IEL	EE Special Is	sue on Frequenc
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	·				U.S. P	ATEN	T DOCUMENTS			
EXAMINER INITIAL		DOCL	JMENT BER			NAM	E	CLASS	SUB- CLASS	FILING DATE
	AA2	2,472,	798	06/19	06/1949		Fredendall - 11/ET		44	
	AB2	2,497,	859	02/19	950	Boug	htwood et PRECEIVE	250	8	·
	AC2	2,499,	,279	02/19	950	Pete	son ANC 3 0 50	07 332	41	
	AD2	2,802,	,208	08/19	957	Hobb			176	
	AE2	2,985,	875	05/19	961	Grisc	lale et al. Technology Cente	1 2603	100	
	AF2	3,023,	309	02/19	962	Foul	ies <u>18CIIII01093</u>	250	17	
	AG2	3,069,	679	12/19	962	Swee	eney et al.	343	200	
	AH2	3,104,	393	09/19	963	Voge	iman	343	200	
	Al2	3,114,	,106	12/19	963	McM		325	56	
					FOREIGN	I PATI	ENT DOCUMENTS	•	* .	-
EXAMINER		1		;					T	
INITIAL		DOCL	JMENT NUME	BER	DATE		COUNTRY	CLASS	SUB- CLASS	TRANSLATION
_	AJ2	EP 03	380 351 A3		02/1991		EP	нозн	17/04	N/A
	AK2	EP 0 4	411 840 A2		02/1991		EP	G01R	33/36	N/A
	AL2	EP 0 4	411 840 A3		07/1991		EP	G01R	33/36	N/A
	AM2	EP 0 4	411 840 B1		10/1995		EP	G01R	33/36	N/A
-			07115				tle, Date, Pertinent Pages, (-
	AN		Allstot, D.J. e. SC-13, No. 6,				pacitor Ladder Filters," <i>IEEE</i> (1978).	lournal of Sol	id-State Circu	uits, IEEE, Vol.
	AO						nological Design Considerati IEEE, IEEE, Vol. 71, No. 8, p			
	АР						zation and Modeling for Ka-Ba 5, No. 6, pp. 981-997 (June		II Aperture To	erminals,"
	Andreyev, G.A. and Ogarev, S.A., "Phase Distortions of Keyed Millimeter-Wave Signals in the Case of Propagation in a Turbulent Atmosphere," <i>Telecommunications and Radio Engineering</i> , Scripta Technica, Vol. 43, No. 12, pp. 87-90 (December 1988).									
	AR						mpling in the Picosecond Rar p. 211-214 (May 1977).	nge," <i>Optics</i> C	Communicatio	ns, North-Holland
EXAMINER	1							DATE CONS	SIDERED	

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PORMATION DISCLOSURE STATEMENT

ATTY. DOCKET NO. 1744.0140005	APPLICATION NO. 09/770,675
APPLICANT Sorrells et al.	
FILING DATE January 29, 2001	GROUP 2683

						Ja	nuary 29, 2001		2683		
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EXAMINER INITIAL			CUMENT MBER	DATE		NAM	E	Ci	_AS\$	SUB- CLASS	FILING DATE
	AA3	3,11	8,117	01/19	01/1964		King et al.		2	22	
	AB3	3,22	26,643	12/19	965	McN	air	32	25	40	
	AC3	3,25	8,694	06/19	966	Shep	herd	32	25	145	
	AD3	3,38	33,598	05/19	968	Sano	lers	32	:5	163	CEN (EE
	AE3	3,38	34,822	05/19	968	Miya	gi	32	:5	30	CEIVED
_	AF3	3,45	54,718	07/19	969	Perre	eault	17	'8	66 AI	G 2 0 2002
	AG3	3,52	23,291	08/19	970	Pierr	et	34	Ю	347	10 × 0 2002
	AH3	3,54	18,342	12/19	970	Maxe	ey	33	2	9 Techno	ogy Center 26
	Al3	3,55	55,428	01/19	971	Perre	eault	32	25	320	37 5211101-21
					FOREIGN	I PATI	ENT DOCUMENTS	<u> </u>			•
EXAMINER					<u> </u>						
NITIAL		DOC	CUMENT NUM	BER	DATE		COUNTRY	CI	ASS	SUB- CLASS	TRANSLATION
	AJ3	EP (0 423 718 A2		04/1991		EP	H	04N	7/01	N//
	AK3	EP (0 423 718 A3		08/1992		EP	н	04N	7/01	N/A
	AL3	EP (0 486 095 A1		05/1992		EP)3D	3/00	N//
	АМЗ	EP (0 486 095 B1		02/1997	EP		Н)3D	3/00	N//
							tle, Date, Pertinent Pag				ŀ
	AN	3	European Mid 1988).	crowav	e Conferenc	e, Mic	f the Telecommunication rowave Exhibitions and l	Publishers	Ltd., pp	. 851-857 (Se	ptember 12 - 15,
	AO	3	Institute of Ph	nysics,	Vol. 26, No.	3, pp.	101-103 (February 1, 19	975).	Аррпес	T PHYSICS Lette	ers, American
	AP	3					tched-Capacitor and Wa ms Society, Vol. CAS-33				
	AQ	<u>3</u>	Baines, R., "The DSP Bottleneck," <i>IEEE Communications Magazine</i> , IEEE Communications Society, pp. 46-54 (May 1995).								
	AR	<u>3</u>	Banjo, O.P. a	nd Vila etters,	ar, E., "Binar IEE, Vol. 21	y Erro , No. 7	r Probabilities on Earth-S /, pp. 296-297 (March 28	Space Link , 1985).	s Subjec	ct to Scintillatio	on Fading,"
EXAMINER	<u> </u>	l						LDAT	E CONS	SIDERED	



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ATTY. DOCKET NO. 1744.0140005	APPLICATION NO. 09/770,675	
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EXAMINER INITIAL			CUMENT MBER			NAM						CL	ASS	SUB- CLASS	FILING DATE
	AA4	3,61	17,892	11/1971		Hawley et al.			325	5	145				
	AB4	3,62	21,402	11/19	971	Gard	ner		•			328	}	37	
	AC4	3,62	23,160	11/19	971	Giles	et al.					340)	347 DA	
•	AD4	3,62	26,417	12/19	971	Gilbe	rt					343	}	203	
	AE4	3,62	29,696	12/19	971	Barte	link	R	EC	汇	AFF	324	.	57 R	
	AF4	3,66	52,268	05/19	972	Gans	et al.			0	0 500	7 325	;;	56	
	AG4	3,68	39,841	09/19	972	Bello	et al.		UG			1 325	5	39	
	AH4	3,71	14,577	01/19	973	Haye	s		10	- CO-1	enter	26D25	5	145	
	Al4	3,71	17,844	02/19	973	Barre	t et al.	ecm	ΠΟΙΟ	, גפו	J	26 0825 340)	5 R	
				-	FOREIGN										
EXAMINER NITIAL		DO	CUMENT NUM	BER	DATE		COUN	TRY	′			CL	ASS	SUB- CLASS	TRANSLATIO
	AJ4	EP	0 512 748 A2		11/1992		EP					H04	1N	9/64	٨
	AK4	EP (0 512 748 A3		07/1993		EP					H04	1N	9/64	N
	AL4	EP (0 512 748 B1		11/1998	EP		H04	1N	9/64	N				
	AM4	EP (0 548 542 A1		06/1993		EP					Н0:	ВВ	19/14	٨
			OTHE	R (Inc	luding Autl	hor, Ti	tle, Dat	:е, Р	ertin	ent	Pages,	etc.)			
	AN	4		Fifth I.	nternational	Confe	rence oi								Meteorological Propagation, IEE
	AO	<u>4</u>		pact o	n Communic	ation S	Systems	s," IE	EE:	Tran					ation Earth-Spac E Communication
	AP	<u>4</u>	Banjo, O.P. et al., "Tropospheric Amplitude Spectra Due to Absorption and Scattering in Earth-Space Paths," Fourth International Conference on Antennas and Propagation (ICAP 85), IEE, pp. 77-82 (April 16-19, 1985).												
	AQ	4	Basili,P. et al. and Propagat										h," <i>IEE</i>	E Transactio	ns on Antennas
	AR	4	Basili, P. et al Letters, IEE, \									on OTS	S Spac	e-Earth Link	" Electronics
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EXAMINER INITIAL			CUMENT MBER	DAT	E	NAM	E		CLASS	SUB- CLASS	FILING DATE	
-	AA5	3,73	5,048	05/19	973	Toms	sa et al.	et al.		15 BM		
	AB5	3,80	6,811	04/19	974	Thom	npson		325	146		
	AC5	3,86	8,601	02/19	975	MacA	lfee		332	45		
	AD5	3,94	9,300	04/19	976	Sadle	er	OEN/F	32 5	31	İ	
	AE5	3,96	7,202	06/19	976	Batz		RECEIVE	325	31		
	AF5	3,98	0,945	09/19	976	Bickfo	ord		9.0-0	30		
	AG5	3,98	7,280	10/19	976	Baue	r	Technology Cent	235	150.53		
	AH5	3,99	1,277	11/19	976	Hirata	3	Technology Cent	\$47900	15 FD		
	AI5	4,00	3,002	01/19	977	Snijde	ers <i>et al</i> .	IBOILLIA O	332	10		
					FOREIGN	N PATE	NT DOC	UMENTS	·			
EXAMINER INITIAL		DOC	CUMENT NUM	BER	DATE		COUNT	RY	CLASS	SUB- CLASS	TRANSLATION	
	AJ5	EP (0 632 288 A2		01/1995		EP		G01S	13/75	N/A	
	AK5	EP (0 632 288 A3		07/1996		EP		G01\$	13/75	N/.	
	AL5	EP (0 696 854 A1		02/1996		EP		H04B	1/26	N/	
	AM5	EP 0	782 275 A2		07/1997		EP		H04B	7/02	N/	
			ОТНІ	ER (Inc	cluding Aut	hor, Ti	tle, Date,	Pertinent Pages, et	c.)	. '	•	
	AN	<u>5</u>	Blakey, J.R. (Region," <i>Elec</i>	et al., ' ctronic	'Measureme s <i>Letter</i> s, IEI	ent of Ai E, Vol.	tmospher 21, No. 1	ic Millimetre-Wave Pl 1, pp. 486-487 (May	hase Scintill 23, 1985).	ations in an A	Absorption	
	AO	<u>5</u>	Burgueño, A. communicatio (September/0	ons," a	innales des t	of rain g tèlècon	auge inte	egration time on the ra ons, International Uni	ain rate stati on of Radio	stics used in Science, pp.	microwave 522-527	
	AP	<u>5</u>	Application to	Burgueño, A. et al., "Long-Term Joint Statistical Analysis of Duration and Intensity of Rainfall Rate with Application to Microwave Communications," Fifth International Conference on Antennas and Propagation (ICAP 87) Part 2: Propagation, IEE, pp. 198-201 (March 30 - April 2, 1987).								
	AQ	<u>5</u>	Communicati	urgueño, A. et al., "Long Term Statistics of Precipitation Rate Return Periods in the Context of Microwave ommunications," Sixth International Conference on Antennas and Propagation (ICAP 89) Part 2: Propagation, E, pp. 297-301 (April 4-7, 1989).								
	AR	<u>5</u>						ars of Rainfall Rate a unications Society, Vo				
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INFORMATION DISCLOSURE STATEMENT

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				U.S. P.	ATEN	T DOCUMENTS				
EXAMINER INITIAL		DOCUMENT NUMBER	DAT	E	NAM	E	CL	ASS	SUB- CLASS	FILING DATE
	AA6	4,013,966	03/1	03/1977		Campbell		5	363	
	AB6	4,019,140	04/1	977	Swer	dlow	32	2	65	
	AC6	4,035,732	07/1	977	Lohr	mann	32	5	446	
	AD6	4,047,121	09/1	977	Cam	pbell	33	1	76 R	CEIVE
	AE6	4,066,841	01/1	978	Youn	9	17	В	66 R	
	AF6	4,066,919	01/1	978	Hunt	ington	30	7	353 AL	VG 2 0 2002
	AG6	4,081,748	03/1	978	Batz		32	5	56	
	AH6	4,130,765	12/1	978	Arak	elian <i>et al</i> .	30	7	220 Rechno	ogy Center 2
	A16	4,130,806	12/1	978	Van	Gerwen <i>et al.</i>	32	5	487	
			•	FOREIGN	N PATI	ENT DOCUMENTS				
EXAMINER NITIAL		DOCUMENT N	UMBER	DATE		COUNTRY	CL	ASS	SUB- CLASS	TRANSLATION
	AJ6	EP 0 785 635 A	1	07/1997		EP	но	4B	1/713	N
	AK6	EP 0 795 978 A	2	09/1997		EP	но	4L	5/06	N/.
	AL6	EP 0 837 565 A	.1	04/1998		EP		4B	1/69	N/.
	АМ6	EP 0 862 274 A	1	09/1998		EP	но	3M	1/06	N/
			TUED ()-	-11		itle, Date, Pertinent Pa	4- \			<u> </u>
	AN			ar, E., "Appro 240 (June 11		or satellite slant path ren).	note sensin	g," <i>Elec</i>	tronics Letters	, IEE, Vol. 34,
	AO	6 Chan, P. Conferent	etal., "Al ce, IEEE	Highly Linear Communicat	r 1-GH. ion So	z CMOS Downconversion ciety, pp. 210-213 (Sept	on Mixer," <i>E</i> tember 22-2	uropear 4, 1993	n Solid State C).	Circuits
	АР			n of Michael ter, 2 pages.		man filed in patent appli	cation Ser.	No. 09/	176,022, which	n is directed to
	AQ			n of Robert V ter, 2 pages.		k filed in patent applicat	tion Ser. No.	09/176	5,022, which is	directed to
	AR	6 Copy of E			tz filed	in patent application Se	er. No. 09/17	76,022, °	which is direct	ted to related
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EXAMINER INITIAL			CUMENT MBER	DATI	E	NAM	E	CLAS	S SUB- CLASS	FILING DATE
	AA7	4,1	42,155	02/19	979	Adad	hi	325	47	
	AB7	4,1	70,764	10/19	979	Salz	et al.	332	17	
	AC7	4,2	04,171	05/19	980	Sutphin, Jr.		328	167	
	AD7	4,2	10,872	07/19	980	Greg	orian	330	9	
	AE7	4,2	45,355	Ò1/19	981	Pasc	oe <i>et al</i> .	455	326 RF (GEIVED
	AF7	4,2	53,066	02/19	981	Fishe	er et al.	329	50	1
_	AG7	4,2	53,069	02/19	981	Noss	ek	330	107 AU	3 0 2002
	AH7	4,3	08,614	12/19	981	Fishe	er et al.	370	110	
	AI7	4,3	20,361	03/19	982	Kikke	ert	332	18chuoid	igy Center 260
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EXAMINER NITIAL		DO	CUMENT NUM	BER	DATE		COUNTRY	CLAS	S SUB- CLASS	TRANSLATIO
	AJ7	EP	0 874 499 A2		10/1998		EP	H04L	25/06	N/
	AK7	FR	2 743 231 A1		07/1997		FR	H04B	7/12	N
	AL7	GB	2 161 344 A		01/1986		GB	H04B	7/12	N/
	AM7	GB	2 215 945 A		09/1989		GB ·	H04L	27/00	N/
			OTHE	R (Inc	cludina Aut	hor. T	itle, Date, Pertinent Pa	ges. etc.)		
	AO	<u>7</u>	related subje	et matt	ter, 2 pages.	D. Mos	ke filed in patent applica			
	AP	7	Copy of Deck application So	aration er. No.	of Jeffrey L 09/176,022	Park	er and David F. Sorrells, n is directed to related s	, with attachme ubject matter,	ent Exhibit 1, filed 130 pages.	in patent
	AQ	7	Dewey, R.J. a	and Co <i>Radio</i>	ollier, C.J., "I s, IEE, pp. 3	Multi-M 3/1-3/5	lode Radio Receiver," <i>E</i> (October 18, 1985).	Electronics Divi	sion Colloquium c	on Digitally
	AR	7	DIALOG File Date of public				iguage Patent Abstract (for JP 2-27635	1, 1 page (Noven	nber 13, 1990 -
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	AA8	4,32	20,536	03/19	982	Dietr	ich		455	325	
	AB8	4,34	16,477	08/19	982	Gord	у		455	257	
	AC8	4,35	55,401	10/19	982	Ikom	a et al.		375	5	
	AD8	4,35	56,558	10/19	982	Owe	n <i>et al.</i>	RECEIV	/BD	724	
	AE8	4,36	60,867	11/19			Gonda NUC 9 0 3		20 <u>363</u> 20 <u>455</u>	158	
	AF8	4,36	63,132	12/19			Collin AUG 2 0 200			52	
	AG8	1	55,217	12/19	982	Berg	er <i>et al.</i>	echnology Cer	333500	165	
	AH8		70,572	01/19	983		ınd <i>et al</i> .	connology cal	307	353	
	AI8		39,579	06/19	983	Stein			307	353	
					FOREIGN	N PATI	ENT DOCUM	ENTS	!	<u>, </u>	
EXAMINER NITIAL		DOG	CUMENT NUM	BER	DATE		COUNTRY		CLASS	SUB- CLASS	TRANSLATION
	AJ8	JP 2	2-39632		02/1990		JP		H04B	7/12	N
	AK8	JP 2	2-131629		05/1990		JP		Н04В	7/12	N
	AL8	JP 2	2-276351		11/1990		JP		H04L	27/22	N
	AM8 WO 80/01633 A1 08/19		08/1980		PCT		H04J	1/08	N/		
	<u>.</u>	1	ОТН	ER (Inc	cludina Aut	hor, T	itle, Date, Pe	rtinent Pages, e	etc.)		
·	AN	<u>8</u>	publication of	f applic	cation).		,				1, 1990 - Date of
	АР	<u>8</u>					English Langition of applica	uage Patent Abs ition).	stract for EP () 785 635 A1	, 3 pages
	AQ	<u>8</u>	DIALOG File 18, 1981 - Da	ile 348 (European Patents) English Language Patent Abstract for EP 35166 A1, 2 page Date of publication of application).							pages (February
	AR	8	"DSO takes s	samplii larch 1	ng rate to 1 (987).	Ghz," <i>l</i>	Electronic Eng	gineering, Morga	n Grampian I	Publishers, V	'ol. 59, No. 723, p
EXAMINER		<u> </u>	1						DATE CON	SIDERED	

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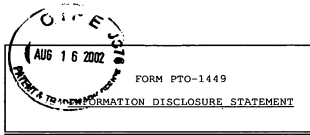
APPLICANT

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					U.S. P.	ATEN	T DOCUMENTS					
EXAMINER INITIAL			CUMENT MBER	DATI	E	NAM	E		CLASS	SUB- CLASS	FILING DATE	
	AA9	4,39	2,255	07/19	983	Del C	Siudice		455	328		
	AB9	4,43	0,629	02/19	02/1984 Betzi <i>et al.</i> 05/1984 Chang <i>et al.</i> 06/1984 Fisher <i>et al.</i> 09/1984 Kasuga 10/1984 Prabhu <i>et al.</i>			333	165			
	AC9	4,44	6,438	05/19			84 Chang et al.			328	127	
	AD9	4,45	6,990	06/19				370	119			
	AE9	4,47	2,785	09/19			Kasuga		364	718	CEWER	
_	AF9	4,47	9,226	10/19			hu <i>et al.</i>		375	1 1	POLIVEL	
	AG9	4,48	1,490	11/19	984	Hunt	ley		332	41 AL	G 2 0 2002	
	AH9	4,48	1,642	11/19	984	Hans	on		375	9	, -	
	AI9	4,48	5,488	11/19	984	Houd	lart		455	32/echnol	ogy Center 26	
					FOREIGN	N PATI	ENT DOCUMENTS					
EXAMINER INITIAL		DOC	CUMENT NUM	BER	DATE		COUNTRY		CLASS	SUB- CLASS	TRANSLATION	
	AJ9	wo	94/05087 A1		03/1994		PCT		нозм	1/00	N/A	
	AK9	wo	96/02977 A1		02/1996		РСТ		H04B	1/26	N/A	
	AL9	wo	96/08078 A1		03/1996		PCT		H03D	3/00	N/A	
	AM9	wo	96/39750 A1		12/1996		РСТ		H04B	1/26	N/A	
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	AO	91	Ratio," IEEE Faulkner, N.[Journal O. and	vilar, E., "Si	ubharr	sion FET-Less Sample cuits, IEEE, Vol. SC-13	3, No. 6	ement of Sh	3 (December 1	lity of Microwave	
	AP	9		scillate	ors," CPEM		Sampling for the Accura est: Conference on Pre					
	AQ	9		aulkner, N.D. and Vilar, E., "Time Domain Analysis of Frequency Stability Using Non-Zero Dead-Time echniques," <i>CPEM 84 Digest Conference on Precision Electromagnetic Measurements</i> , IEEE, pp. 81- 1984).								
	AR	9	Amplitude Sc	intillat	ions and Rai	in Atte	ation of the Channel Canuation," <i>IEEE Transac</i> (5 (November 1990).	apacity	of a Satellite n Communic	Link in the Proations, IEEE C	esence of communications	
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ATTY. DOCKET 1744.0140005		APPLICATION 09/770,675	NO.
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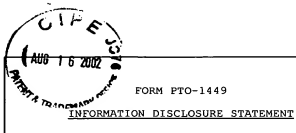
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EXAMINER INITIAL			CUMENT MBER	DATI	E	NAM	E	C	CLASS	SUB- CLASS	FILING DATE
	AA10	4,50	04,803	03/19	985	Lee	et al.	3	32	31 R	
	AB10	4,51	17,519	05/19	985	Muka	aiyama	3	329	126	
	AC10	4,51	17,520	05/19	05/1985		va	3	329	145	
	AD10	4,51	18,935	05/19	985	5 van Roermund		3	33	173	
	AE10	4,52	21,892	06/19					375	88	OFILES
	AF10	4,56	3,773	07/19					55	327	CEIVED
	AG10	4,57	77,157	03/19	986	Reed	<u> </u>	3	329	50 Δ11	6 2 0 2002
	AH10	4,58	33,239	04/19	986	Vano	e	3	375	94	0 2002
	AI10	4,59	91,736	05/19	986	Hirac	et al.	3	307	²⁶ rechnol	ogy Center 260
					FOREIGN	N PATI	ENT DOCUMENTS				
EXAMINER INITIAL		DOG	CUMENT NUM	BER	DATE		COUNTRY	C	CLASS	SUB- CLASS	TRANSLATION
-	AJ10	wo	97/38490 A1		10/1997		РСТ	ŀ	103K	7/00	N/A
	AK10	wo	98/00953 A1		01/1998		PCT	F	104L	27/26	N/A
	AL10	wo	98/24201 A1		06/1998		РСТ	F	104H	1/00	N/A
	AM10	EP (0 099 265 A1		01/1984		EP	F	103D	3/04	N/A
-			OTHE	R (Inc	cluding Auti	hor, T	tle, Date, Pertinent Pa	ges, etc.)		I	·
	AN	<u>10</u>					Signaling Filter with Q R (December 1984).	leduction,'	' IEEE Jo	urnal of Solid-	State Circuits,
	AO	<u>10</u>					me statistics of rain atter on, IEE, Vol. 135, Pt. H,				
	AP	<u>10</u>	Gibbins, C.J. Vol. 134, Pt.	and C H, No.	hadha, R., "(2 , pp. 169-1	Millime 173 (Ap	etre-wave propagation thoril 1987).	nrough hyd	drocarbon	ı flame," <i>IEE F</i>	Proceedings, IEE,
	AQ	<u>10</u>		et al., "Sampling hikes performance of frequency synthesizers," <i>Microwaves & RF</i> , Hayden Vol. 23, No. 1, pp. 93-94 and 110 (January 1984).							Hayden
	AR	<u>10</u>	Gossard, E.E Science, Ame	, "Cle erican	ar weather n Geophysical	neteor I Unior	ological effects on propa n, Vol. 16, No. 5, pp. 589	agation at 9-608 (Sep	frequenci otember -	es above 1 Gl October 1981	nz," Radio).
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EXAMINER INITIAL			CUMENT MBER	DAT		NAM		(CLASS	SUB- CLASS	FILING DATE
	AA11	_	2,220	07/19	986	Kurihara			331	19	
	AB11	+	3,300	07/19			es, II <i>et al</i> .	$\overline{}$	329	50	
	AC11	+	2,464	09/19		Ishikawa et al. Gans et al. Galani et al.			307	496	
	AD11	1	2,518	09/19	986			:	332	21	
	AE11		6,191	10/19	986			:	331	4	
	AF11		1,217	11/19	986	Saxe	e et al.		315	1 RE	CEIVED
	AG11	 	8,517	12/19	986	Schv	varz et al.	:	375	40	
	AH11		4,998	01/19			<i>r</i> ford		331	1 A AUG	2 0 2002
	Al11	-	8,021	03/19	987	Albei	rkrack	;	363	1 5 7chnolo	gy Contor 2600
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EXAMINER INITIAL		DOC	CUMENT NUM	BER	DATE		COUNTRY		CLASS	SUB- CLASS	TRANSLATION
	AJ11	11 EP 0 560 228 A1		09/1993			EP	ı	H03D	7/12	N/A
AK11 FR 2 245 1		2 245 130	04/1975			FR		H03K	5/13	Yes (See AP50)	
	AL11 DE 35 41 031 A1 05/19		05/1986		DE		H03D	3/00	Yes (See AR50)		
	AM11	EP (732 803 A1		09/1996		EP		H03D	3/00	Yes (See AN51)
	AO	<u>11</u>	941-966 (Aug	gust 19	983).	g Tech	nniques Simplify Digital R				-
	АР	11	Grove, W.M. Microwave T	Grove, W.M., "Sampling for Oscilloscopes and Other RF Systems: Dc through X-Band," <i>IEEE Transactions on Microwave Theory and Techniques</i> , IEEE, pp. 629-635 (December 1966).							Transactions on
	AQ	<u>11</u>	Haddon, J. e. Propagation,	n, J. <i>et al.</i> , "Measurement of Microwave Scintillations on a Satellite Down-Link at X-Band," <i>Antenn</i> gation, IEE, pp. 113-117 (1981).							
	AR	11	Haddon, J. a Paths and the 34, No. 5, pp	e Influe	ence of Ante	nna A	nduced Microwave Scinti perture," <i>IEEE Transactio</i>	lations f	rom Clear ntennas a	Air and Rain on the Air and Propagation	on Earth Space n, IEEE, Vol. AP-
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AA12	4,65	1,034	03/19	987	Sato	,	307	556	
AB12			06/19	987	Lillie	et al.	375	80	
AC12			08/19	987	Gum	ım	381	7	
AD12	1		12/19	987	Daur	delin	329	107	1
AE12	+		12/19	987	Jaco	bs	333	173	
AF12	4,718	8,113	01/19	988	Roth	ier et al.	455	209	HECEIVED
AG12	4,72F	6,041	02/19	<i>∋</i> 88	Proh	aska et al.	375	91	AUG 2 0 2002
AH12	4,73?	3,403	03/19	9 <mark>88</mark>	Simo	one	375	103	
Al12	4,734	4,591	03/19	<i>∋</i> 88	Ichits	subo	307	219. Tech	prology Center 20
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AJ12	DE 1	97 35 798 C1	798 C1 07/199			DE	H04L	27/00	Yes (See AP51)
AK12	wo s	98/40968 A2&/	A3	09/1998		PCT	H03L	7/08	N/A
AL12	EP 0	529 836 A1		03/1993		EP	H03L	7/089	N/A
AM12	EP 0	795 955 A2&£	43	09/1997		EP	H03D	13/00	N/A
		ОТНГ	ER (In	cluding Aut	hor, T	itle. Date, Pertinent Par	nes. etc.)		
AN	<u>12</u>	Hafdallah, H. 4, 1988).	et al.,	"2-4 Ghz MI	ESFE	Γ Sampler," <i>Electronics L</i>	.etters, IEE, Vol. 2	4, No. 3, pp.	151-153 (February
AO	12	Herben, M.H. Electronics L	A.J., " etters,	Amplitude ar IEE, Vol. 18	nd Pha	ase Scintillation Measure 7, pp. 287-289 (April 1, 1	ments on 8-2 km l 982).	_ine-Of-Sight	Path at 30 Ghz,"
Hewitt, A. et al., "An 18 Ghz Wideband LOS Multipath Experiment," International Conference on Measure for Telecommunication Transmission Systems - MTTS 85, IEE, pp. 112-116 (November 27-28, 1985) Hewitt, A. et al., "An Autoregressive Approach to the Identification of Multipath Ray Parameters from Field Measurements," IEEE Transactions on Communications, IEEE Communications Society, Vol. 37, No. 11, 1136-1143 (November 1989).							on Measurements 3, 1985)		
AR	12	Measurement	it Techi	nniques," IEE	ve fad EE Tra	ing on LOS Microwave Li nsactions on Communica	inks: Classical and ations, IEEE Comn	1 Spread-Spe nunications S	ectrum lociety, Vol. 36, No.
1 1		1							
	AB12 AC12 AD12 AF12 AF12 AG12 AH12 AI12 AJ12 AK12 AK12 AN12 AN AO AP	AA12 4,654 AB12 4,675 AC12 4,688 AD12 4,716 AE12 4,716 AF12 4,716 AG12 4,734 AH12 4,734 DOC AJ12 DE 1 AK12 WO 9 AL12 EP 0 AM12 EP 0 AM 12 AO 12 AQ 12 AQ 12	AB12 4,675,882 AC12 4,688,253 AD12 4,716,376 AE12 4,716,388 AF12 4,718,113 AG12 4,726,041 AH12 4,733,403 AI12 4,734,591 DOCUMENT NUME AJ12 DE 197 35 798 C1 AK12 WO 98/40968 A28/4 AL12 EP 0 529 836 A1 AM12 EP 0 795 955 A28/A OTHE AN 12 Hafdallah, H. 4, 1988). AP 12 Herben, M.H. Electronics Leader of Telecommon and Measurement a	NUMBER AA12	DOCUMENT NUMBER AA12	DOCUMENT NUMBER	NUMBER	DOCUMENT NUMBER DATE NAME CLASS	DOCUMENT NUMBER

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INFORMATION DISCLOSURE STATEMENT

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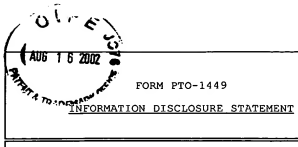
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	AA13	4,73	37,969	04/19	988	Stee	et al.		375	67	
	AB13	4,74	13,858	05/19	988	Everard		330	10		
	AC13	4,74	15,463	05/19	988	Lu		358	23		
	AD13	4,75	1,468	06/19	988	Agoston		328	133		
	AE13	4,75	57,538	07/19	07/1988 2 08/1988 I				381	7 RE	CEIVED
	AF13	4,76	8,187	08/19			hall		370	69.1	
	AG13	4,76	9,612	09/19	988	Tama	akoshi <i>et al.</i>		328	167 AUG	2 0 2002
	AH13	4,78	5,463	11/19	988	Janc	et al.		375	1-chnolog	W Conice (100)
	Al13	4,79	1,584	12/19	988	Greiv	enkamp, Jr.		364	525	y Center 2600
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EXAMINER INITIAL		DOG	CUMENT NUM	BER	DATE		COUNTRY		CLASS	SUB- CLASS	TRANSLATION
	AJ13	EP (0 817 369 A2&/	A 3	01/1998		EP		H03D	7/00	N/A
	AK13	wo	91/18445 A1		11/1991		PCT		H03D	7/18	N/A
	AL13	wo	99/23755 A1		05/1999		PCT		H03D	7/16	N/A
	AM13	JP 5	66-114451	09/1981			JP		H04B	7/02	No
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,	AN	<u>13</u>	Hospitalier, E Vol. VII, pp. 2			Recor	ding and Observing Rap	oidly Va	arying Pheno	omena," <i>Scien</i>	ce Abstracts, IEE
	АО	<u>13</u>		he Ins	titution of En	igineer	emodulating High Frequ s <i>Australia Vibration and</i> 20, 1990).				
	AP	<u>13</u>					nd-Hold Amplifier for FM uter Engineering, Unive				
	AQ	<u>13</u>		a. et al., "Characterization of Microwave Integrated Circuits Using An Optical Phase-Locking stem," IEEE MTT-S Digest, IEEE, pp. 507-510 (1991).							
	Hurst, P.J., "Shifting the Frequency Response of Switched-Capacitor Filters by Nonuniform Sampling," <i>IEEE Transactions on Circuits and Systems</i> , IEEE Circuits and Systems Society, Vol. 38, No. 1, pp. 12-19 (January 1991).										
EXAMINER			l			-			DATE CON	SIDERED	



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ATTY. DOCKET NO. 1744.0140005	APPLICATION NO. 09/770,675
APPLICANT Sorrells et al.	
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	AA14	4,80	01,823	01/19	989	Yoko	yama	3	 07	353		
	AB14	4,80	06,790	02/19	989	89 Crawford 89 Cowley <i>et al</i> .		3	07	353	_	
	AC14	4,81	10,904	03/1	989			3	07	353		
	AD14	4,81	10,976	03/1	989			3	31	117 R		
	AE14	4,81	1,362	03/1	989			3	75	75	DE	CENTED
	AF14	4,81	9,252	04/1	989	Chris	topher	3	75	122	1 (1	CEIVED
	AG14	4,83	33,445	05/1	989	Buch	ele	3	41	118	ΔΙ	G 2 0 2002
	AH14	4,86	52,121	08/1	989	Hoch	schild et al.	3	33	173		
	Al14	4,86	8,654	09/19	989	Juri e	et al.	3	58	13 3 60	chno	ogy Center 26
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EXAMINER INITIAL		DOG	CUMENT NUM	BER	DATE		COUNTRY	c	LASS	SUB- CLAS		TRANSLATION
	AJ14	JP 8	3-32556		02/1996		JP	Н	04L	1/04		N
	AK14	JP 8	3-139524		05/1996		JP	Н	03D	7/00		N
	AL14	JP 5	59-144249		08/1984		JP	Н	04L	27/00		N
	AM14	JP 6	3-54002		03/1988		JP	н	03B	19/114	4	N
-			07115				tle, Date, Pertinent P					
	AN	<u>14</u>	Janssen, J.M Fundamental	ngs C	n Experimen	ntal 'St	lse width on the frequency of Systems, IEE, Vol. 14 roboscopic' Oscilloscopiew, Philips Research	41, No. 4, p	p. 328-33	36 (Augu	st 199 ut 50	04). Mc/s: I.
	AP	14	Janssen, J.M Mc/s: II. Elec (September 1	trical E	d Michels, A. Build-Up," <i>Ph</i>	J., "Ar nilips T	n Experimental 'Strobos echnical Review, Philip	scopic' Osc os Research	illoscope Laborat	for Frequencies, Vo	uenci	es up to about 50 No. 3, pp. 73-82
							or Communication Set	4 M.				
	AQ	<u>14</u>	Jondral, V.F. June 1996).	et al.,	"Doppler Pro	ofiles f	or Communication Sate	ellites," <i>Fred</i>	quenz, H	erausber	ger, p	р. 111-116 (Мау
	AQ AR	<u>14</u>	June 1996). Kaleh, G.K.,	'A Fre	quency Dive	rsity S	pread Spectrum System	m for Comn	nunicatio	n in the F		

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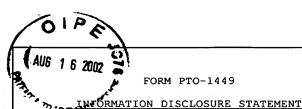
INFORMATION DISCLOSURE STATEMENT

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APPLICANT Sorrells et al. GROUP

January 29, 2001 2683 **U.S. PATENT DOCUMENTS EXAMINER** INITIAL DOCUMENT DATE NAME **CLASS** SUB-FILING DATE NUMBER CLASS **AA15** 4,870,659 09/1989 Oishi et al. 375 82 **AB15** 332 100 4,871,987 10/1989 Kawase AC15 4,885,587 12/1989 Wiegand et al. 42 14 82 AD15 12/1989 Fontanes et al. 375 4.885.756 HECEIVEL AE15 4,888,557 12/1989 Puckette, IV et al. 329 341 375 80 AF15 12/1989 Muilwijk 4,890,302 AUG 2 0 2002 375 44 AG15 4,893,316 01/1990 Janc et al. 7 **AH15** 4,893,341 01/1990 Gehring 381 Techriology Center 2600 AI15 4,894,766 01/1990 363 159 De Agro **FOREIGN PATENT DOCUMENTS EXAMINER** INITIAL DOCUMENT NUMBER DATE COUNTRY CLASS SUB-TRANSLATION CLASS AJ15 08/1994 JP H04L JP 6-237276 27/20 No **AK15** JP 8-23359 01/1996 JP H04L 27/20 No AL15 JP 47-2314 02/1972 JP Yes (Doc. AP53) AM15 JP 58-7903 01/1983 JP H₀3C 1/02 Partial (Doc. AQ53) OTHER (Including Author, Title, Date, Pertinent Pages, etc.) Karasawa, Y. et al., "A New Prediction Method for Tropospheric Scintillation on Earth-Space Paths." IEEE ΑN <u>15</u> Transactions on Antennas and Propagation, IEEE Antennas and Propagation Society, Vol. 36, No. 11, pp. 1608-1614 (November 1988). Kirsten, J. and Fleming, J., "Undersampling reduces data-acquisition costs for select applications," EDN, AO <u>15</u> Cahners Publishing, Vol. 35, No. 13, pp. 217-222, 224, 226-228 (June 21, 1990). Lam, W.K. et al., "Measurement of the Phase Noise Characteristics of an Unlocked Communications Channel AΡ Identifier," Proceedings Of the 1993 IEEE International Frequency Control Symposium, IEEE, pp. 283-288 (June 15 2-4, 1993). Lam, W.K. et al., "Wideband sounding of 11.6 Ghz transhorizon channel," Electronics Letters, IEE, Vol. 30, No. AQ <u>15</u> 9, pp. 738-739 (April 28, 1994). Larkin, K.G., "Efficient demodulator for bandpass sampled AM signals," Electronics Letters, IEE, Vol. 32, No. 2, AR <u>15</u> pp. 101-102 (January 18, 1996).

EXAMINER DATE CONSIDERED



ATTY. DOCKET NO. 1744.0140005

APPLICATION NO. 09/770,675

APPLICANT

Sorrells et al.

GROUP FILING DATE 2683 January 29, 2001 **U.S. PATENT DOCUMENTS EXAMINER** CLASS FILING DATE INITIAL DOCUMENT DATE NAME SUB-NUMBER CLASS **AA16** 4,896,152 01/1990 340 853 Tiemann **AB16** 4,902,979 Puckette, IV 329 343 02/1990 167 AC16 03/1990 Tawfik et al. 328 4,908,579 75 AD16 4,910,752 03/1990 Yester, Jr. et al. 375 AE16 4,914,405 04/1990 Wells 331 25 364 825 AF16 4,920,510 04/1990 Senderowicz et al. AG16 45 4,992,452 05/1990 Larsen et al. 365 AH16 4,931,921 06/1990 Anderson 363 163 20 echnology Center 2600 Al16 4,944,025 07/1990 455 Gehring et al. **FOREIGN PATENT DOCUMENTS EXAMINER** INITIAL DOCUMENT NUMBER DATE COUNTRY **CLASS** SUB-**TRANSLATION** CLASS AJ16 JP 58-133004 08/1983 JP H₀3D 1/00 No **AK16** JP 60-58705 04/1985 JP H03D 7/00 No AL16 JP 4-123614 04/1992 JP H03K 19/0175 No **AM16** JP 4-127601 04/1992 .IP H₀3D 7/00 No OTHER (Including Author, Title, Date, Pertinent Pages, etc.) Lau, W.H. et al., "Analysis of the Time Variant Structure of Microwave Line-of-sight Multipath Phenomena," ΑN IEEE Global Telecommunications Conference & Exhibition, IEEE, pp. 1707-1711 (November 28 - December 1, 16 1988). Lau, W.H. et al., "Improved Prony Algorithm to Identify Multipath Components," Electronics Letters, IEE, Vol. 23, AO <u>16</u> No. 20, pp. 1059-1060 (September 24, 1987). Lesage, P. and Audoin, C., "Effect of Dead-Time on the Estimation of the Two-Sample Variance," IEEE AP Transactions on Instrumentation and Measurement, IEEE Instrumentation and Measurement Society, Vol. IM-16 28, No. 1, pp. 6-10 (March 1979). Liechti, C.A., "Performance of Dual-gate GaAs MESFET's as Gain-Controlled Low-Noise Amplifiers and High-Speed Modulators," IEEE Transactions on Microwave Theory and Techniques, IEEE Microwave Theory and AQ <u>16</u> Techniques Society, Vol. MTT-23, No. 6, pp. 461-469 (June 1975). Linnenbrink, T.E. et al., "A One Gigasample Per Second Transient Recorder," IEEE Transactions on Nuclear AR <u>16</u> Science, IEEE Nuclear and Plasma Sciences Society, Vol. NS-26, No. 4, pp. 4443-4449 (August 1979).

EXAMINER

DATE CONSIDERED

Page 17 of 56 APPLICATION NO. ATTY. DOCKET NO. 1744.0140005 09/770,675 FORM PTO-1449 APPLICANT Sorrells et al. INFORMATION DISCLOSURE STATEMENT GROUP FILING DATE January 29, 2001 2683 **U.S. PATENT DOCUMENTS EXAMINER** CLASS SUB-FILING DATE INITIAL DOCUMENT DATE NAME CLASS NUMBER **AA17** 09/1990 455 325 4,955,079 Connerney et al. 307 **AB17** 352 4,965,467 10/1990 Bilterijst 328 16 AC17 4,967,160 10/1990 Quievy et al. 367 138 AD17 Hariharan et al. 4,970,703 11/1990 364 724.10 **AE17** 4,982,353 01/1991 Jacob et al. 358 140 AF17 01/1991 Uchida 4,984,077 5 375 AG17 4,995,055 02/1991 Weinberger et al. **AH17** 5,003,621 03/1991 Gailus 455 209 Technology Center 2600 04/1991 370 76 AI17 5,005,169 Bronder et al. **FOREIGN PATENT DOCUMENTS**

EXAMINER INITIAL		DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUB- CLASS	TRANSLATION
	AJ17	JP 5-175730	07/1993	JP	H03D	1/00	No
	AK17	JP 5-175734	07/1993	JP	H03D	3/00	No
	AL17	JP 7-154344	06/1995	JP	H04B	14/06	No
	AM17	JP 7-307620	11/1995	JP	H03D	1/18	No

OTHER (Including Author, Title, Date, Pertinent Pages, etc.)

AN Liou, M.L., "A Tutorial on Computer-Aided Analysis of Switched-Capacitor Circuits," *Proceedings of the IEEE*, IEEE, Vol. 71, No. 8, pp. 987-1005 (August 1983).

AO Lo, P. et al., "Coherent Automatic Gain Control," *IEE Colloquium on Phase Locked Techniques*, IEE, pp. 2/1-2/6 (March 26, 1980).

Lo, P. et al., "Computation of Rain Induced Scintillations on Satellite Down-Links at Microwave Frequencies," *Third International Conference on Antennas and Propagation (ICAP 83)*, pp. 127-131 (April 12-15, 1983).

AQ Lo, P.S.L.O. *et al.*, "Observations of Amplitude Scintillations on a Low-Elevation Earth-Space Path," *Electronics Letters*, IEE, Vol. 20, No. 7, pp. 307-308 (March 29, 1984).

AR 17 Madani, K. and Aithison, C.S., "A 20 Ghz Microwave Sampler," *IEEE Transactions on Microwave Theory and Techniques*, IEEE Microwave Theory and Techniques Society, Vol. 40, No. 10, pp. 1960-1963 (October 1992).

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EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.

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FORM PTO-1449

TAXABLE ORMATION DISCLOSURE STATEMENT

	rage 10 Of 30
ATTY. DOCKET NO. 1744.0140005	APPLICATION NO. 09/770,675
APPLICANT Sorrells <i>et al.</i>	
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EXAMINER INITIAL			CUMENT MBER	DAT	E	NAM	E		CLASS	SUB- CLASS	FILING DATE			
	AA18	5,00	6,810	04/19	991	Pope	escu	_	328	167				
_	AB18	5,01	0,585	04/19	991	Gard	ia		455	118				
	AC18	5,01	4,304	05/19	991	Nico	llini <i>et al.</i>		379	399				
	AD18	5,01	5,963	05/19	991	Sutto	on		329	361 RF	CEIVED			
	AE18	5,01	7,924	05/19	991	Guib	erteau <i>et al</i> .		342	195	PERVED			
	AF18	5,02	0,149	05/19	991	Hem	mie		455	325 AU(2 0 2002			
	AG18	5,02	0,154	05/19	991	Zierh	nut		455	608	_			
	AH18	5,05	2,050	09/19	991	Colli	er et al.		455	2gecnnolo	y Center 26			
	Al18	5,06	5,409	11/19	991	Hugh	nes et al.		375	91				
					FOREIGN	PATENT DOCUMENTS								
EXAMINER NITIAL		DOC	CUMENT NUMI	BER	DATE		COUNTRY		CLASS	SUB- CLASS	TRANSLATIO			
	AJ18	JP 5	5-66057		05/1980		JP		G06K	7/10	ı			
	AK18	JP 6	3-65587		03/1988		JP		G06K	7/10	1			
	AL18	JP 63-153691			06/1988		JP		G06K	17/00	N			
	AM18	EP (276 130 A2&A	/3	07/1988		EP		H03D	7/00	N			
		•	ОТНЕ	R (Inc	cluding Aut	hor, T	itle, Date, Pertinent Pag	ges, etc	:.)	- 1				
	AN	<u>18</u>			et al., "130 Ghz GaAs monolithic integrated circuit sampling head," <i>Appl. Phys. Lett.</i> , America sics, Vol. 55, No. 6, pp. 592-594 (August 7, 1989).									
	AO	<u>18</u>			Sedra, A.S., "Switched-Capacitor Building Blocks for Adaptive Systems," <i>IEEE Transactions of Stems</i> , IEEE Circuits and Systems Society, Vol. CAS-28, No. 6, pp. 576-584 (June 1981).									
	AP	<u>18</u>	Tropospheric	Turbu	lence on Ea	rth-Sa	l-based Prediction of Am tellite Microwave Links," ety, Vol. 46, No. 10, pp.	IEEE T	ransactions	s on Antennas				
	AQ	<u>18</u>				of fade durations due to rain in satellite communication systems," <i>Radio Science</i> , ion, Vol. 32, No. 3, pp. 935-941 (May-June 1997).								
	AR	<u>18</u>				g of High-Speed Waveforms," <i>Electron</i> I (October 1952).			ic Enginee	ring, Morgan I	Brothers Limited			
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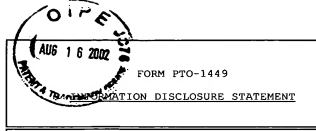
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	AA19	5,0	83,050	01/19	992	Vasi	e	30)7	529			
	AB19	5,0	91,921	02/19	992	Mina	mi	37	'5	88			
	AC19	5,09	95,533	03/19	992	Lope	r et al.	45	55	245			
	AD19	5,09	95,536	03/19	992	Lope	r	45	55	324			
	AE19	5,1	11,152	05/19	992	Maki	no	32	29	300	RE	CEIVE	
	AF19	5,1°	13,094	05/19	992	Grac	e et al.	30)7	529			
	AG19	5,1	13,129	05/19	992	Hugi	nes	32	23	316	AU	G 2 0 2002	
	AH19	5,12	22,765	06/19	992	Pata	ut	33	32	105			
	Al19	5,12	24,592	06/19	′1992 I		Hagino)7	5200	nnolo	gy Center 26	
					FOREIGN PATENT DOCUMENTS								
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	AJ19	wo	95/01006 A1		01/1995		РСТ	Н	ОЗМ	1/66		N	
	AK19	wo	97/08839 A2&	A3	03/1997		PCT	Н	04B	1/04		N	
	AL19											Y	
	AM19											Y	
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	AN	<u>19</u>	Vol. SC-7, No	o. 1, p _i	o. 50-54 (Fet	oruary	n Cycles in a Sirio Satellit						
	AP	19		Radio-l	nolographic r	eflecto	or measurement of the 30- d Astrophysics, Springer-V						
	AQ	<u>19</u>					quisition and processing of RE, Vol. 55, No. 3, pp. 97-				lourna	l of the Institution	
	AR	<u>19</u>	Ndzi, D. et al Colloquium o (December 1	n Rad	io Communio	istical cations	Characterization of an Ov s at Microwave and Millime	er-the-Se	ea Experi e <i>Freque</i>	mental ncies, II	Transl EE, pp	norizon Link," // . 1/1-1/6	
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	AA20	5,13	6,267	08/19	992	Cabo	ot	3	33	174		
	AB20	5,14	0,705	08/19	992	Kosu	ga	4	55	318		
	AC20	+	0,124	09/19	92	Moor	e et al.		42	68		
	AD20	 	1,661	09/19		 	well et al.		28	14		
	AE20	+	9,710	10/19		Cusc			55	304		
	AF20	+	0,414	12/19		Silvia			75	59		_
	AG20	+	2,070	12/19		i	wa et al.		29	304		
	AH20	1	1,459	03/19		1	npson et al.		159	133	· · · · · ·	
	Al20	5,20	4,642	04/19			ar et al. ENT DOCUMENTS		31	135 .		
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	AK20									RECE	IVED	Yes No
	AL20									AUG 2 (2002	Yes No
	AM20								Tec	hnology Ce	nter 2600	Yes No
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	AN	<u>20</u>	Ndzi, D. et al Link," IEE Co Radio, IEE, p	lloquiu	ım on Propa	gation	f Signal Levels and Dopp Characteristics and Rela , 1997).	ler Sprea ated Syste	d on an Ov em Technid	ver-The-Sea ques for Beyo	Transhorizor and Line-of-S	n S <i>ight</i>
	AO	<u>20</u>	"New zero IF (September 1		et from Philip	os," <i>Ele</i>	ectronic Engineering, Uni	ted News	s & Media,	Vol. 67, No. (825, p. 10	
	AP	<u>20</u>	Ohara, H. <i>et</i> Publishing Co	<i>al</i> ., "Fii ompan	rst monolithi y, Vol. 27, N	c PCM lo. 8, p	I filter cuts cost of teleco p. 130-135 (April 12, 197	mm syste 79).	ems," <i>Elect</i>	ronic Design,	Hayden	
	AQ	<u>20</u>	Oppenheim, A	A.V. et	al., Signals	and S	<i>ystems</i> , Prentice-Hall, pp	o. 527-53	1 and 561-	562 (1983).		
	AR	<u>20</u>	Ortgies, G., " Electronics L	Experii etters,	mental Para IEE, Vol. 21	meters	s Affecting Amplitude Sci 17, pp. 771-772 (August	ntillation 15, 1985)	Measurem	ents on Sate	llite Links,"	
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	AA21	5,21	12,827	05/19	993	Mesz	ko et al.	455	i	219	
	AB21	5,21	14,787	05/19	993	Kark	ota, Jr.	455		3.2	
	AC21		20,583	06/19	993	Solo	mon	375	i	82	<u></u> .
	AD21	5,22	20,680	06/19	993	Lee		455	i	102	
	AE21	5,22	22,144	06/19		Whik	ehart	381		15	
	AF21	5,23	30,097	07/19	993	Curri	e et al.	455	,	226.1	
	AG21		39,686	08/19		Downey		455		78	
	AH21		1,561	08/19		Barn	ard	375		1	
	AI21	5,24	19,203	09/19	993	Lope	<u> </u>	375		97	
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	AJ21								REC	EIVED) Yes No
·	AK21								AUG	2 0 2002	Yes No
	AL21							Tec	hnolog	y Center 20	Yes No
	AM21										Yes No
			OTHE	R (Inc	luding Auti	hor, Ti	tle, Date, Pertinent Pages	s, etc.)			
	AN	<u>21</u>	Pärssinen et Theory and T	al., "A echniq	2-GHz Subh jues, IEEE, \	narmor Vol. 45	nic Sampler for Signal Down , No. 12, 7 pages (Decemb	nconversi per 1997).	on," <i>IEE</i>	E Transactio	ns on Microwave
	AO	<u>21</u>	Peeters, G. e Measurement 88 (March-Ap	s," Int	ernational Jo	f Statis	tical Models for Clear-Air S of Satellite Communication	Scintillatio s, John W	n Predic /iley and	tion Using O I Sons, Vol. 1	ympus Satellite 5, No. 2, pp. 73-
	АР	<u>21</u>	Perrey, A.G. a Dept. of Com	and So merce	choenwetter, , pp. 1-14 (M	H.K., lay 19	NBS Technical Note 1121: 30).	A Schotti	ky Diode	Bridge Sam	pling Gate, U.S.
	AQ	<u>21</u>	Poulton, K. et			ADC	System," <i>IEEE Journal of</i> S	Solid-State	e Circuit	s, IEEE, Vol.	SC-22, No. 6,
	AR	21	Press Releas (April 6, 1994	e, "Pa).	rkervision, Ir	nc. Anr	nounces Fiscal 1993 Result	ts," Lippe	rt/Heilsh	orn and Asso	ociates, 2 Pages
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	AA22	5,251	,218	10/19	993	Stone	e et al.	370		120	
	AB22	5,251	,232	10/19	993	Nona	mi	375		5	
	AC22	5,260,	,970	11/19	993	Henr	y et al.	375		10	
	AD22	5,262	,194	11/19	993	Raga	n	455		316	
	AE22	5,263	,196	11/19	93	Jasp	er	455		324	
	AF22	5,267	023	11/19	993	Kawa	saki	358		23	
	AG22	5,278	826	01/19	94	Murp	hy <i>et al.</i>	370		76	
	AH22	5,282	,023	01/19	994	Scar	oa .	358		36	
	Al22	5,287	516	02/19	94	Scha	ub	375		88	
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	AJ22							REC			Ye N
	AK22							AUG	202	002	Ye N
	AL22						Te	echrolog	y Cent	er 2600	Ye N
	AM22										Ye
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	AO	22	Sales Manag	er," Lip	rkervision's	orn and	ounces the Appointment of Associates, 1 Page (April	7, 1994).			
	АР		Press Releas Associates, 2				ounces First Quarter Final	ncial Resu	ılts," Lip	pert/Heilsho	orn and
·	AQ						ounces The Retirement of age (May 11, 1994).	William H	l. Fletch	ner, Chief Fi	nancial Officer,"
	AR					n, Inc. Announces New Cameraman System II™ At Infocomm Trade Show," iates, 3 Pages (June 9, 1994).					de Show,"
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	AA23	5,2	93,398	03/19	994	Ham	ao et al.	375	1	
	AB23	5,3	03,417	04/19	994	Laws	S	455	314	
	AC23	5,3	07,517	04/19	994	Rich		455	306	
	AD23	5,3	15,583	05/19	994	Murp	hy et al.	370	18	
	AE23	5,3	21,852	06/19	994	Seor	ng_	455	182.1	
	AF23	5,3	25,204	06/19	994	Scar	pa	348	607	_
•	AG23	5,3	37,014	08/19	994	Najle	et al.	324	613	
	AH23	5,3	39,054	08/19	994	Tagu	ichi	332	100	
	AI23	5,3	39,459	08/19	994	Schil	tz et al.	455	333	
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	AJ23								EIVED	Ye N
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	AM23									Ye N
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	. AN	<u>23</u>	Press Releas Associates, 2	e, "Pa Page	rkervision, Ir s (June 17, 1	nc. Ani 1994).	nounces Appointments t	o its National Sales	Force," Lippe	ert/Heilshorn and
	AO	<u>23</u>					nounces Second Quarte ages (August 9, 1994).	r and Six Months Fi	nancial Resul	its,"
	АР	<u>23</u>	Press Releas Lippert/Heilsh	e, "Pa iorn ar	rkervision, Ir nd Associate	nc. Ani s, 3 Pa	nounces Third Quarter a ages (October 28, 1994)	and Nine Months Fin).	ancial Result	s,"
	AQ	<u>23</u>	Press Releas Lippert/Heilsh	e, "Pa iorn ar	rkervision, Ir nd Associate	nc. Anı s, 2 Pa	nounces First Significant ages (November 7, 1994	t Dealer Sale of Its (4).	Cameraman®	System II,"
	AR	<u>23</u>	Press Releas Associates, 2	e, "Pa Pages	rkervision, In s (March 1, 1	nc. Ani 1995).	nounces Fourth Quarter	and Year End Resu	lts," Lippert/h	leilshorn and
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APPLICANT Sorrells et al.

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	AA24	+	5,114	10/19	994	Sutte	erlin <i>et al</i> .	:	340	310 A	
	AB24	+ -	1,408	11/19	994	Wata	inabe et al.	4	155	324	
	AC24		9,800	11/19	994	Taka	gi et al.	4	155	59	
	AD24	5,37	5,146	12/19	994	Chal	mers	:	375	103	
	AE24	5,37	9,040	01/19	995	Mizo	moto <i>et al</i> .	:	341	143	
	AF24		9,141	01/19	995	Thon	npson <i>et al</i> .	:	359	125	
	AG24	5,38	8,063	02/19	995	Taka	tori et al.	:	364	724.17	
	AH24	5,39	0,364	02/19	995 Webster et al.			4	155	52.3	
	Al24	+	0,084	03/19	995	Scar	pa	- ;	348	624	
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	AJ24										Yes No
	AK24									VED	Yes No
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	AN	<u>24</u>	Press Releas Associates, 2				nounces Joint Product).	Developme	ents With \	/TEL," Lipper	t/Heilshorn and
	AO	<u>24</u>	Press Releas Associates, 3				nounces First Quarter	Financial R	esults," Lip	opert/Heilsho	rn and
	АР	<u>24</u>					op 100 Product Districts (June 29, 1995).	s' Choice A	ward," Par	kervision Ma	rketing and
	AQ	24					l Sales Manager Next F (July 6, 1995).	President o	f USDLA,"	Parkervision	Marketing and
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	AA25	+	04,127	04/19	995	Lee 6	et al.	340)	310.0				
	AB25	1 -	10,541	04/19	995	Hotto) 	370)	76				
	AC25		10,743	04/19	995	Seely	ı et al.	455	,	326				
	AD25	5,4	12,352	05/19	995	95 Graham			2	103				
	AE25	5,4	16,803	05/19	995	95 Janer			 ;	324	-			
	AF25	5,42	22,913	06/19	995	*			<u> </u>	347				
	AG25	5,42	23,082	06/19	95	Cyga	n <i>et al</i> .	455	j	126				
	AH25	5,42	28,638	06/19	95		et al.	375	j	224				
	Al25	5,42	28,640	06/19	995	Townley 375 257								
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	АР	<u>25</u>	Press Releas Manufacturing	e, "Pa g Head	rkervision Ar dquarters, 2	nnound Pages	ces New Camera Control Te (October 25, 1995).	echnolog	y," Park	ervisio	n Mark	eting and		
	AQ	<u>25</u>	Press Releas Parkervision	e, "Pa Marke	rkervision, In ting and Man	nc. Anı nufactı	nounces Completion of VTE iring Headquarters, 2 Pages	L/Parker s (Octobe	vision Joer 30, 19	oint Pre 195).	oduct I	_ine,"	,	
	AR 25 Press Release, "Parkervision, Inc. Announces Third Quarter and Nine Months Financial Results," Parkervision Marketing and Manufacturing Headquarters, 2 Pages (October 30, 1995).												ion	
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EXAMINER

1744.0140005

APPLICATION NO. 09/770,675

APPLICANT

Sorrells et al.

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EXAMINER INITIAL			CUMENT MBER	DAT		NAN		CLA	ıss	SUB- CLASS	FILING DA	ATE
	AA26	5,43	34,546	07/19	995	Palm	ner	332		151		
	AB26	5,43	8,692	08/19	995	Moh	indra	455		324		
	AC26	5,44	4,415	08/19	995	Dent	et al.	329		302		
	AD26	5,44	4,416	08/19	995	Ishik	awa et al.	329		341		
·	AE26	5,44	4,865	08/19	995	Heck	c et al.	455		86		
	AF26	5,44	6,421	08/19	995	Kech	nkaylo	332		100		
	AG26	5,44	6,422	08/19	995	Matt	ila et al.	332		103		
	AH26	5,44	8,602	09/19	95	Ohm	ori et al.	375		347		
	Al26	5,45	1,899	09/19	95	Lawt	on	329		302		
					FOREIGN	I PAT	ENT DOCUMENTS					
EXAMINER INITIAL		DOG	CUMENT NUM	BER	DATE		COUNTRY	CLA	SS	SUB- CLASS	TRANSLA	TION
	AJ26								RE	CEIVE	D	Yes No
	AK26				· · · · · · · · · · · · · · · · · · ·				, AU	G 2 0 20	02	Yes No
	AL26	<u> </u>						7	echnol	ogy Center	2600	Yes No
	AM26											Yes No
			ОТН	R (Inc	luding Auti	nor, T	itle, Date, Pertinent Page:	s, etc.)				
	AN	<u>26</u>	Parkervision	Marke	ting and Mar	nufacti	raman Personal Locator Ca uring Headquarters, 2 Page	es (Novem	ber 1, 1	995).		
	AO	<u>26</u>	Marketing an	e, "Pa d Man	rkervision, Ir ufacturing He	ic. Ani eadqu	nounces Purchase Commit arters, 1 Page (February 26	tment Fron 6, 1996).	n VTEL	Corporation,	" Parkervisi	on
	АР	<u>26</u>	Press Releas and Manufac	e, "Pa turing t	rkerVision, Ir Headquarter	nc. An s, 2 P	nounces Fourth Quarter an ages (February 27, 1996).	nd Year En	d Resu	lts," Parkervi	sion Market	ing
	AQ	<u>26</u>	Press Releas Headquarters				pands its Product Line," Pa 6).	arkervision	Market	ing and Man	ufacturing	
	AR	<u>26</u>					atents for its Research of Wage (March 28, 1996).	/ireless Te	chnolog	gy," Parkervi	sion Marketi	ing
EXAMINER			L					DATE	CONSI	DERED		

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Page 27 of 56 ATTY. DOCKET NO. 1744.0140005 APPLICATION NO. 09/770,675 APPLICANT Sorrells et al. FILING DATE
January 29, 2001 GROUP

						Ja	nuary 29, 2001		2683			
		_			U.S. P	ATEN	T DOCUMENTS					
EXAMINER INITIAL			CUMENT MBER	DAT	Ē	NAM	E		CLASS	SUB- CLASS	FILING DATE	
	AA27	5,45	54,007	09/1	995	Dutta	1		375	322		
	AB27	5,45	54,009	09/1	995	Fruit	et al.		372	202		
	AC27	5,46	63,356	10/1	995	Palm	er	-	332	117		
	AD27	5,46	63,357	10/1	995	Hobo	len		332	151		
	AE27	5,46	65,071	11/19	995	Koba	yashi <i>et al</i> .		329	315		
****	AF27	5,46	65,410	11/19	995	Hibe	n et al.		455	266		
	AG27	5,46	55,415	11/19	995	Bien			455	326		
	AH27	5,47	71,162	11/19	995	McE	wan		327	92		
	Al27	5,47	79,120	12/19	995	McE	wan		327	91		
					FOREIGN	N PATENT DOCUMENTS						
EXAMINER INITIAL		DO	CUMENT NUM	BER	DATE		COUNTRY		CLASS	SUB- CLASS	TRANSLATION	
	AJ27								PEOF		Yes No	
	AK27								RECE		Yes No	
	AL27								AUG 2 (2002	Yes No	
	AM27						,	10	edinology Co	nter 2600	Yes No	
			0711	5 (1			tle, Date, Pertinent I		 	<u> </u>	NO	
	AN	Parkervision Marketing and Manufacturing Headquarters, 2 pages (April 12, 1996).										
	AP	<u>27</u>	Press Releas and Manufact	e, "Pa turing l	rkervision, In Headquarter	nc. Anr s, 1 Pa	nounces Private Place age (April 15, 1996).	ement of	800,000 Share	es," Parkervis	sion Marketing	
	AQ	<u>27</u>	Press Releas Manufacturing	e, "Pa g Head	rkervision, In dquarters, 3 I	nc. Anr Pages	nounces First Quarter (April 30, 1996).	Financi	al Results," Pa	rkervision Ma	rketing and	
	AR	<u>27</u>	Press Releas Headquarters	e, "Pa , 2 Pa	rkerVision's i ges (June 5,	New S 1996)	tudio Product Wins A	ward," F	Parkervision Ma	arketing and I	Manufacturing	
EXAMINER	11		<u></u>						DATE CONSI	DERED	<u> </u>	



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EXAMINER INITIAL			CUMENT IBER	DAT	Ē	NAM	E		CLASS	SUB- CLASS	FILING DATE
	AA28	5,47	9,447	12/19	12/1995		Chow et al.		375	260	
	AB28	5,48	3,193	01/19	996	96 Kennedy et al.			329	300	
	AC28	5,48	3,549	01/19	1/1996		berg <i>et al.</i>		375	200	
	AD28	5,48	3,691	01/19	996	Heck	et al.		455	234.2	
	AE28	5,49	0,173	02/19	02/1996 02/1996		Whikehart et al. Young et al.		375	316	
	AF28	5,49	3,581	02/19					375	350	
	AG28	5,49	3,721	02/1996		Reis			455	339	
	AH28	5,495,200		02/19	996	Kwar	n et al.		327	554	
	Al28	5,49	5,202	02/19	996	Hsu			327	113	
			-		FOREIGN	PATE	NT DOCUMENTS				
EXAMINER NITIAL		DOC	CUMENT NUM	BER	DATE		COUNTRY		CLASS	SUB- CLASS	TRANSLATIO
	AJ28		,						DEC	,	Ye
	1400	+	-						חבנ	EIVE) <u> </u>
	AK28								ΔUG	2 0 2002	
	AL28								HUU		Ye
	AM28								Technolog	y Center 2	00 Y
	Aivizo										10
	1 1		OTHE	ER (Inc	cluding Aut	hor, Ti	tle, Date, Pertinent Pa	iges, etc	:.)		
	AN	<u>28</u>					nounces Second Quarte arters, 3 Pages (August			nancial Resu	lts," Parkervisio
	AO	<u>28</u>					nounces Third Quarter a arters, 2 Pages (Octobe			ancial Result	s," Parkervision
	AP	<u>28</u>	Press Releas Manufacturin	e, "Pio g Head	ctureTel and dquarters, 2	Parke Pages	rVision Sign Reseller A (October 30, 1996).	greemen	ıt," Parkervis	ion Marketin	g and
	AQ	<u>28</u>	Press Releas Pages (Janua	se, "CL ary 20,	.l and Parke 1997).	rVision	Bring Enhanced Ease-	-of-Use to	o Videoconfe	erencing," CL	I/Parkervision,
	AR	28					nounces Fourth Quarter ages (February 27, 199		ar End Resu	lts," Parkervi	sion Marketing
			I								



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Ring).e						LING DATE nuary 29, 2001		GROUP 2683	_			
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EXAMINER INITIAL			CUMENT MBER	DATE	≣	NAME		C	LASS	SUB- CLASS	FILING DATE		
	AA29	5,49	95,500	02/19	996	Jovanovich et al.			75	206			
	AB29	+	9,267	03/19	996	Ohe et al.		3	75	206			
	AC29	1	0,758	03/19	996	Thor	npson <i>et al</i> .	3	59	189			
	AD29		7,688	05/19		Fajen <i>et al.</i> Pinckley		4	 55	333			
	AE29	1	9,890	05/19	996			4	55	307			
	AF29		23,719	06/19	996	Long	o et al.	3	27	557			
· .,	AG29	+	23,726	06/19		† — <u> </u>	ger <i>et al.</i>	3	32	103			
	AH29	1	23,760	06/19		McE		3	42	89			
	Al29	1	39,770	07/19		Ishig			75	206			
	71120	10,00	,,,,,,	10.7.10		<u> </u>	ENT DOCUMENTS						
EXAMINER INITIAL		DOG	CUMENT NUM	BER	DATE	· · ·	COUNTRY	c	LASS	SUB- CLASS	TRANSLATION		
	AJ29	Ì									Yes No		
	AK29									EIVEE	Yes No		
	AL29								AUG	2 0 2002	Yes No		
	AM29	- 						1	echnolog	y Center 2	600 Yes		
			OTH	FR (Inc	ludina Aut	hor Ti	itle, Date, Pertinent Pa	nes. etc.)		1	, ,		
	AN	<u>29</u>	Manufacturin	g Head	dquarters, 3	Pages	nounces First Quarter Fi (April 29, 1997).			2311			
	AO	<u>29</u>	Press Releas 1997).	se, "NE	C and Park	ervisio	n Make Distance Learnir	ng Closer,	" NEC Am	erica, 2 Page	es (June 18,		
	АР	<u>29</u>					s JPL with Robotic Came uring Headquarters, 2 pa			hot Director f	or Mars Mission,		
	AQ	<u>29</u>	Press Release, "ParkerVision and IBM Join Forces to Create Wireless Computer Peripherals," Parkervision Marketing and Manufacturing Headquarters, 2 Pages (July 23, 1997).										
	AR	<u>29</u>	Press Relea Marketing ar	se, "Pa id Man	rkerVision, I ufacturing H	Inc. An Ieadqu	nounces Second Quarte arters, 3 Pages (July 31	er and Six , 1997).	Months Fi	nancial Resu	lts," Parkervision		
EXAMINER		<u> </u>	1					DA	TE CONS	IDERED			

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	rage 30 Of 30
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EXAMINER INITIAL			CUMENT MBER	DATI	≣	NAM	Ē	CLASS	SUB- CLASS	FILING DATI
	AA30	5,55	5,453	09/19	996	Kajim	oto <i>et al</i> .	455	266	
	AB30	5,55	7,641	09/19	96	Wein	berg	375	295	<u> </u>
	AC30	5,55	7,642	09/19	96	Smith et al.		375	316	
	AD30	5,57	9,341	11/19	996			375	267	
	AE30	5,57	9,347	11/19	96			375	346	
	AF30	5,58	4,068	12/1996		Mohindra		455	324	
	AG30	5,59	2,131	01/19	97	Labre	eche <i>et al</i> .	332	103	
	AH30	5,60	5,602,847		97	Paga	no <i>et al.</i>	370	484	
	Al30	5,60	2,868	02/19	97	Wilso	n	375	219	İ
					FOREIGN	N PATE	ENT DOCUMENTS			
EXAMINER INITIAL		DOC	CUMENT NUM	BER	DATE		COUNTRY	CLASS	SUB- CLASS	TRANSLATIO
	AJ30									`
	AK30							F	RECEIVE	D ,
	AL30								AUG 2 0 20)02
	AM30							Tech	nology Cente	r 2600 `
		<u>'</u>	OTHE	R (Inc	:ludina Aut	hor. Ti	tle, Date, Pertinent Pages	etc.)		I .
	AN	<u>30</u>	and Manufac	turing	Headquarter	oses Pa	nounces Private Placement ages (September 8, 1997).			
	АР	30	Press Releas	e, "Pa	rkervision, Ir	nc. Anı	October 24, 1997). nounces Third Quarter Final (October 30, 1997).	ncial Results,	" Parkervision N	Marketing and
	AQ	<u>30</u>	Press Releas Marketing an	e, "Pa d Man	rkerVision A ufacturing H	nnoun eadqu	ces Breakthrough in Wirele arters, 3 Pages (December	ss Radio Fred 10, 1997).	juency Technol	ogy," Parkervis
	AR	30		ensing	g - Wireless		nounces the Appointment of ologies," Parkervision Mark			
EXAMINER			<u> </u>					DATE CO	NSIDERED	



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APPLICANT Sorrells et al.

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EXAMINER INITIAL			CUMENT MBER	DATI		NAM		CL	ASS	SUB- CLASS	FILING DATE
	AA31	5,60	04,732	02/19	2/1997 Ki		Kim et al.		0	342	
	AB31	5,60	08,531	03/1997		Hono	la et al.	38	6	1	
	AC31	5,61	10,946	03/1997		Tana	ka et al.	37	5	269	
	AD31	RE	35,494	04/1997		Nico	lini	32	7	554	
	AE31	5,61	17,451	04/19	97 N	Mim	ura et al.	37	5	340	
	AF31	5,61	19,538	04/19	997	Sempel et al. Rogers et al.		37	5	328	
	AG31	5,62	21,455	04/19	997			34	8	6	
	AH31	5,630,227		05/19	997		et al.	45	5	324	
	Al31	5,64	10,415	06/19	997	Pano	lula	37	5	202	
					FOREIGN	PAT	ENT DOCUMENTS				
EXAMINER INITIAL		DO	CUMENT NUM	BER	DATE		COUNTRY	CL	ASS	SUB- CLASS	TRANSLATION
	AJ31									2,300	Yes
	AK31	<u> </u>							RE	CEIVE) Yes
	AL31	 							AUG	2 0 2002	Yes
	AM31	-		-			<u>-</u>	Te	chnolog	y Center 2	600 Yes
							 itle, Date, Pertinent Pag	i			i No
	AO	3 <u>1</u>	Strategic Foc (January 27,	us Ani 1998). e, "Lai	nounced in D	ts Ver	ces Existing Agreement v ber," Parkervision Market ify Parkervision Wireless (March 3, 1998).	ting and M	anufactur	ing Headqua	rters, 2 Pages
	AP	<u>31</u>					nounces Fourth Quarter a arters, 3 Pages (March 5		nd Finan	cial Results,	Parkervision
	AQ	<u>31</u>					d Editors' Pick of Show fo (April 15, 1998).	or NAB 98,'	' Parkervi	ision Marketi	ng and
	AR	31	Press Releas Manufacturing	e, "Pa g Head	rkervision Ar	nnoun Pages	ces First Quarter Financia (May 4, 1998).	al Results,'	' Parkerv	ision Marketi	ng and
EXAMINER								DAT	E CONSI	DERED	

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EXAMINER INITIAL			CUMENT MBER	DAT	E	NAM	E	CLASS	S SUB- CLASS	FILING DATE
	AA32	5,64	0,424	06/19	997	Bana	vong <i>et al</i> .	375	316	
	AB32	5,64	0,428	06/19	06/1997		Abe et al.		334	
	AC32	5,64	0,698	06/19	997 She		et al.	455	323	
	AD32	5,64	8,985	07/19	997	Bjerede et al. Rodal Tang Walker		375	219	
	AE32	5,65	0,785	07/19	997			342	357	
	AF32	5,66	1,424	08/19	997			327	105	
	AG32	5,66	3,878	09/19	97			363	159	
	AH32	5,66	3,986	09/19	97	Striff	er	375	260	
	Al32	5,66	8,836	09/19	997	Smit	n <i>et al</i> .	375	316	
					FOREIGN	N PATE	NT DOCUMENTS		•	
EXAMINER NITIAL		DOC	CUMENT NUM	BER	DATE		COUNTRY	CLASS	S SUB- CLASS	TRANSLATIO
	AJ32									Ye
	AK32									Ye
		-						 F	IE¢EIVE	<u>т</u>
	AL32									T F
7	AM32	 							\UG 2 0 20 () 2
	AN	<u>32</u>	Press Releas Marketing an	e, "Pa d Man	rkervision 'D ufacturing H	IREC1 eadqua	"2DATA' Introduced in Farters, 3 Pages (July 9,	Response to Ma 1998).	rket Demand," F	arkervision
	АО	32	Press Releas Headquarters	se, "Pa s, 2 Pa	rkervision Ex ges (July 29	xpands , 1998	Senior Management To).	eam," Parkervis	ion Marketing a	nd Manufacturing
	AP	<u>32</u>	Press Releas Marketing an	e, "Pa d Manı	rkervision Ai ufacturing H	nnound eadqua	es Second Quarter and arters, 4 Pages (July 30	l Six Month Fina , 1998).	incial Results," f	Parkervision
	AQ	<u>32</u>					es Third Quarter and N arters, 3 Pages (Octobe		ncial Results," P	arkervision
	AR	<u>32</u>	Press Releas Marketing and	e, "Qu d Manı	estar Infoco	mm, In	c. Invests \$5 Million in I	Parkervision Co ber 2, 1998).	mmon Stock," P	arkervision
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APPLICANT

Sorrells et al.

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EXAMINER INITIAL			CUMENT MBER	DATE	≣ .	NAM	E	CLASS	SUB- CLASS	FILING DATE		
	AA33	5,68	30,078	10/19	997	Ariie		332	178			
	AB33	5,68	30,418	10/19	997	Croft	et al.	375	346			
	AC33	5,68	9,413	11/19	997	Jaramillo et al. Zele et al. Freeburg et al. Opas		363	146			
	AD33	5,69	9,006	12/19	997			327	341			
	AE33	5,70	5,955	01/19	98			331	14			
	AF33	5,71	0,998	01/19	98			455	324			
	AG33	5,71	4,910	02/19			zen <i>et al</i> .	331	3			
	AH33	5,71	5,281	02/19			Bly et al.		344			
	Al33	5,72	21,514	02/19	998	Croc	kett <i>et al</i> .	331	3			
					FOREIGN	I PATI	ENT DOCUMENTS					
EXAMINER INITIAL		DOG	CUMENT NUM	BER	DATE		COUNTRY	CLASS	SUB- CLASS	TRANSLATION		
	AJ33									Ye N		
	AK33							REC	EIVED	Ye: N		
	AL33							AUG	2 0 2002	Ye:		
	AM33							Technolog	Center 26	Yes 0 No		
		1	ОТНІ	ER (Inc	cludina Aut	hor. T	itle, Date, Pertinent Pa			•		
	AN	<u>33</u>	Press Release, "Parkervision Adds Two New Directors," Parkervision Marketing and Manufacturing Headquarters, 2 Pages (March 5, 1999).									
	AO	<u>33</u>	Press Releas Marketing an	se, "Pa d Man	rkervision A ufacturing H	nnoun eadqu	ces Fourth Quarter and arters, 3 Pages (March	Year End Financial 5, 1999).	Results," Par	kervision		
	AP	<u>33</u>	Press Releas Marketing an	se, "Joi d Man	int Marketing ufacturing H	g Agree eadqu	ement Offers New Autor arters, 2 Pages (April 13	nated Production S i, 1999).	olution," Park	ervision		
	AQ	<u>33</u>	"Project COS Vol. LIV, No.				arth-satellite links," <i>Alta</i> e, 1985).	Frequenza: Scientii	fic Review in I	Electronics, AEI,		
	AR	<u>33</u>	Razavi, B., <i>R</i>	PF Micr	roelectronics	, Pren	tice-Hall, pp. 147-149 (1	998).				
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							nuary 29, 2001	268	3	
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INITIAL			CUMENT MBER	DATI	E	NAM	E	CLASS	SUB- CLASS	FILING DATE
	AA34	+	4,002	03/19		Hulic		329	361	
	AB34	 	4,653	03/19			er et al.	455	296	
	AC34	 	9,577	03/1998 03/1998 03/1998 04/1998		Cher		375	334	
	AD34	+	9,829				ar et al.	455	63	
	AE34	1	2,333			Cox		455	126	
	AF34		6,895			Yu e		327	554	
	AG34	 	7,035	04/19		Rotz		348	725	
	AH34	î	2,189	04/19		-	nida <i>et al.</i>	327	113	
	Al34	5,74	8,683	05/19			h <i>et al</i> .	375	347	
=>///		T			FOREIGN	PAT	ENT DOCUMENTS	Ī		T
EXAMINER INITIAL		DOC	CUMENT NUMI	BER	DATE		COUNTRY	CLASS	SUB- CLASS	TRANSLATION
	AJ34							REC	EIVED	Yes No
	AK34								2 0 2002	Yes No
	AL34									Yes No
	AM34							Technolog	y Genter 260	Yes
								<u> </u>		No
			ОТНЕ	R (Inc	cluding Auth	nor, T	itle, Date, Pertinent Pages, e	etc.)		
	AN	<u>34</u>					Collocation of Waveforms (Pal . 130-137 (March 1959).	t 1)," <i>Electr</i>	onic Engineerin	ng, Morgan
	AO	<u>34</u>	Reeves, R.J.I Brothers Limi	D., "Th ted, V	ne Recording ol. 31, No. 37	and (74, pp	Collocation of Waveforms (Pa . 204-212 (April 1959).	1 2)," <i>Electr</i>	onic Engineerir	ng, Morgan
	AP	<u>34</u>					cond-Pulse Generator with Va Vol. 11, No. 1, pp. 21-23 (Jar			valanche
	AQ	<u>34</u>					ing of the Feed-through Wide Symposium Digest, IEEE, pp.			
	AR	<u>34</u>	Rizzoli, V. et a	al., "C heory (omputer-Aide and Techniqu	ed No ues, le	ise Analysis of MESFET and I EEE, Vol. 37, No. 9, pp. 1401-	HEMT Mixer	s," <i>IEEE Trans</i> ember 1989).	actions on
EXAMINER								DATE CO	NSIDERED	

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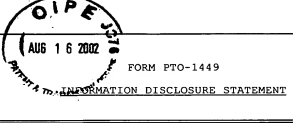
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EXAMINER INITIAL			CUMENT MBER	DATE		NAM	NAME		CLASS	SUB- CLASS	FILING DATE
	AA35	RE	35,829	06/1998		Sanderford, Jr.		3	75	200	
	AB35	1	60,645	06/1998		Com	te et al.	3	29	304	
	AC35	5,76	64,087	06/1998		Clark		3	27	105	
	AD35	5,76	67,726	06/1998		Wan	3	3	27	356	
	AE35	5,76	58,118	06/1998		Faulk et al.		3	63	72	
	AF35	5,77	71,442	06/19	998	Wang et al.		4	55	93	
	AG35	5,77	77,692	07/1998		Ghos	h	3	48	725	
	AH35	5,77	77,771	07/1998		Smitl	1	3	59	180	
	Al35	5,786,844			998	Roge	rs et al.	3	48	6	
					FOREIGN	PATI	ENT DOCUMENTS				•
EXAMINER INITIAL		DO	CUMENT NUM	BER	DATE		COUNTRY	c	LASS	SUB- CLASS	TRANSLATIO
	AJ35										Ye N
	AK35							F	RECE	VED	Ye N
	AL35								AUG 2 (2002	Ye N
	AM35							Techr	nology Ce	nter 2600	Ye N
			ОТН	ER (Inc	luding Auti	hor, Ti	tle, Date, Pertinent Pag				
	AN	35 35	Jersey, includ	ding, fo	elmann, F., '	Chapte	of Antenna Size on OTS	ystems (1	965).	s and Their S	
	АР	<u>35</u>	Proceedings,	Micro	wave Exhibit	tions a	Wave Phase Locked Osond Publishers, pp. 238-2	42 (Octob	per 25-27,	1978).	
	AQ AR	<u>35</u>	Communicati Australia, pp.	ons," 7 218-2 F digita	The Institutio 23 (October al generation	n of E	ICW waveforms for wide	nunication	s Confere	nce, Institutio	on of Engineers,
EXAMINER			/, IEE, Vol. 13		. 5, pp. 281-2	200 (JI		DA ⁻	TE CONSI	DERED	



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2.7	AA36	5,79	93,801	08/19	998	Fertner		Ì	375	219		
	AB36	5,79	93,818	08/19	/1998		don <i>et al</i> .		375	326		
	AC36	1	02,463	09/19	998		erman		455	208		
	AD36	5,80	09,060	09/1998		Cafa	rella et al.		375	206		
	AE36	5,8	18,582	10/19	998	Ferna	Fernandez et al.		356	318		
	AF36	5,82	25,254	10/19	998	Lee			331	25		
	AG36		34,985	11/19	11/1998		legård		332	100		
-	AH36		64,754	01/19	999	Hotto		· · · · · · · · ·	455	280		
	Al36	Ť	31,375	03/19		Bond			455	118		
					FOREIGN	N PATI	ENT DOCUMENTS					
EXAMINER INITIAL		DO	CUMENT NUM	IBER	DATE		COUNTRY		CLASS	SUB- CLASS	TRANSLATION	
	AJ36										Yes	
									RECE	IVED	No	
	AK36								AUG 2	0 2002	Yes No	
	AL36							_			Yes No	
	AM36	1							chnology (enter 260(Yes	
	711100										No	
FEB. 1.1. II.			отн	ER (In	cluding Aut	hor, T	tle, Date, Pertinent F	Pages, etc	.)			
	AN	<u>36</u>	"Sampling L	oops Lo	ock Sources	to 23	Ghz," <i>Microwaves & F</i>	RF, Penton	Publishing,	p. 212 (Sept	ember 1990).	
	AO	<u>36</u>	Sasikumar, Vol. 71, No.				sation in the Switched 1983).	-Capacitor	Biquad," <i>Pr</i>	oceedings of	the IEEE, IEEE,	
	АР	<u>36</u>	Saul, P.H., "A GaAs MESFET Sample and Hold Switch," Fifth European Solid State Circuits Conference-ESSCIRC 79, IEE, pp. 5-7 (1979).									
	AQ	<u>36</u>	Shen, D.H. et al., "A 900-MHZ RF Front-End with Integrated Discrete-Time Filtering," <i>IEEE Journal of Solid-State Circuits</i> , IEEE Solid-State Circuits Council, Vol. 31, No. 12, pp. 1945-1954 (December 1996).									
	AR	<u>36</u>	Shen, X.D. and Vilar, E., "Anomalous transhorizon propagation and meteorological processes of a multilink path," <i>Radio Science</i> , American Geophysical Union, Vol. 30, No. 5, pp. 1467-1479 (September-October 1995).									
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EXAMINER INITIAL			CUMENT MBER	DAT	E	NAM	E	CLASS	SUB- CLASS	FILING DATE		
	AA37	5,89	2,380	04/19	999	Quist		327	172			
	AB37	5,89	4,239	04/19	999	Bona	ccio et al.	327	176			
	AC37	5,89	6,562	04/19	999			455	76			
	AD37	5,90	0,747	05/19	999			327	9			
	AE37	5,90	1,054	05/19	05/1999		et al.	363	41			
	AF37	5,90	1,187	05/19	999	99 linum	na	375	347			
	AG37	5,90	1,344	05/19	999	Opas		455	76			
	AH37	5,90	1,347	05/19	999	Char	nbers et al.	455	234.1			
	Al37		1,348	05/19		Bang	et al.	455	254			
					FOREIGN		ENT DOCUMENTS		•			
EXAMINER INITIAL		DOG	CUMENT NU	MBER	DATE		COUNTRY	CLASS	SUB- CLASS	TRANSLATION		
•	AJ37						RE	CEIVE	D	Yes No		
	AK37		•				A	G 2 0 20	02	Yes No		
	AL37						Techn	ology Cente	2600	Yes No		
	AM37									Yes		
-			OT.	UED (In	ludina Aut	har T	tle, Date, Pertinent Pages, e	<u> </u>		1 140		
	AN	<u>37</u>			wfik, A.N., "Dynamic Behaviour of Radio Channels Due to Trans-Horizon Propagation Electronics Letters, IEE, Vol. 29, No. 17, pp. 1582-1583 (August 19, 1993).							
	АО	<u>37</u>	of the para	bolic Equ	uation and R	ay Tra	pherical Diffraction and Tropo cing Methods," <i>IEE Colloquiun</i> eve propagation, IEE, pp. 4/1-4	on Common	modeling te			
	АР	<u>37</u>	Shen, X. ar Electronics	nd Vilar, <i>Letter</i> s,	E., "Path los IEE, Vol. 32	s stati: ., No. 3	stics and mechanisms of trans s, pp. 259-261 (February 1, 199	horizon propa 96).	gation over	a sea path,"		
	AQ	<u>37</u>					Discrete-Time Filtering RF Fr . 54-55 and 417 (February 199		E Internation	nal Solid State		
	AR	<u>37</u>	Spillard, C. Sixth Intern (April 4-7,	ational (K-Band Trope Conference of	ospher	ic Transhorizon Propagation L ennas and Propagation (ICAP	Inder Differing 89) Part 2: Pro	Meteorologopagation, Il	ical Conditions," EE, pp. 451-455		
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				U.S. P	PATEN	T DOCUMENTS					
EXAMINER INITIAL		DOCUMENT NUMBER	DAT	E	NAM	E	CLASS	SUB- CLASS	FILING DATE		
	AA38	5,901,349	05/1	999	Gue	naud <i>et al</i> .	455	302			
	AB38	5,903,178	05/1	999	Miya	tsuji <i>et al</i> .	327	308			
	AC38	5,903,187	05/1	999			329	342			
	AD38	5,903,196	05/1	999			331	16			
	AE38	5,903,421	05/1	05/1999 05/1999		Furutani <i>et al.</i> Sakamoto <i>et al.</i>		58			
	AF38	5,903,553	05/1					338			
	AG38	5,903,595	05/1	999	Suzu	ki	375	207			
	AH38	5,903,609	05/1	05/1999		et al.	375	261			
	AI38	5,903,827	05/1	999	Kenr	an et al.	455	326	<u> </u>		
		,		FOREIG	N PATI	ENT DOCUMENTS		_			
EXAMINER NITIAL		DOCUMENT N	JMBER	DATE		COUNTRY	CLASS	SUB- CLASS	TRANSLATIO		
	AJ38						REC	EIVE	Ye N		
	AK38						AUG	2 0 2002			
	AL38				<u> </u>		Technolo	gy Center 2	600 N		
	AM38								Ye N		
		0	THER (In-	cluding Aut	hor, T	tle, Date, Pertinent Pag	es, etc.)				
	AN	Stafford, K.R. <i>et al.</i> , "A Complete Monolithic Sample/Hold Amplifier," <i>IEEE Journal of Solid-State</i> Vol. SC-9, No. 6, pp. 381-387 (December 1974).									
	AO	38 Staruk, W 211, 213,	Staruk, W. Jr. et al., "Pushing HF Data Rates," Defense Electronics, EW Communications, Vol. 17, No. 5, pp. 211, 213, 215, 217, 220 and 222 (May 1985).								
	АР			"Digitizing m n 27, 1972).	ultiple	RF signals requires an op	otimum sampling ra	ate," <i>Electron</i>	ics, McGraw-Hill		
	AQ	38 Sugarmar American	n, R., "Sar Institute d	mpling Oscill of Physics, V	loscope /ol. 28,	e for Statistically Varying No. 11, pp. 933-938 (No.	Pulses," <i>The Revi</i> e vember 1957).	ew of Scientifi	c Instruments,		
	AR	38 Sylvain, M Union, Vo	I., "Experi I. 24, No.	imental prob 2, pp. 160-1	ing of r	nultipath microwave char arch-April 1989).	nnels," <i>Radio Scier</i>	oce, Americar	n Geophysical		
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Page 39 of 56 ATTY. DOCKET NO. APPLICATION NO. 1744.0140005 09/770,675 FORM PTO-1449 APPLICANT Sorrells et al. DRMATION DISCLOSURE STATEMENT FILING DATE GROUP January 29, 2001 2683 **U.S. PATENT DOCUMENTS EXAMINER** INITIAL DOCUMENT DATE NAME **CLASS** SUB-FILING DATE NUMBER CLASS **AA39** 5,903,854 05/1999 Abe et al. 455 575 **AB39** 5.905.449 05/1999 Tsubouchi et al. 340 925.69 AC39 05/1999 5,907,149 Marckini 235 487 AD39 5,907,197 05/1999 Faulk 307 119 AE39 5,911,116 06/1999 Nosswitz 455 83 AF39 5,911,123 06/1999 Shaffer et al. 455 554 AG39 5,914,622 06/1999 Inoue 327 172 Sauer **AH39** 5,920,199 07/1999 324 678 AI39 5,943,370 08/1999 Smith 375 334 FOREIGN PATENT DOCUMENTS **EXAMINER** INITIAL DOCUMENT NUMBER SUB-DATE COUNTRY CLASS TRANSLATION CLASS AJ39 Yes RECHIVED No AK39 Yes AUG 210 2002 No AL39 Yes No

Technology Center 2600 **AM39** Yes No OTHER (Including Author, Title, Date, Pertinent Pages, etc.)

Takano, T., "NOVEL GaAs Pet Phase Detector Operable To Ka Band," IEEE MT-S Digest, IEEE, pp. 381-383 ΑN 39 (1984).

Tan, M.A., "Biguadratic Transconductance Switched-Capacitor Filters," IEEE Transactions on Circuits and AO 39 Systems- I: Fundamental Theory and Applications, IEEE Circuits and Systems Society, Vol. 40, No. 4, pp. 272-275 (April 1993).

Tanaka, K. et al., "Single Chip Multisystem AM Stereo Decoder IC," IEEE Transactions on Consumer ΑP 39 Electronics, IEEE Consumer Electronics Society, Vol. CE-32, No. 3, pp. 482-496 (August 1986).

Tawfik, A.N., "Amplitude, Duration and Predictability of Long Hop Trans-Horizon X-band Signals Over the Sea," <u>39</u> Electronics Letters, IEE, Vol. 28, No. 6, pp. 571-572 (March 12, 1992).

Tawfik, A.N. and Vilar, E., "Correlation of Transhorizon Signal Level Strength with Localized Surface <u>39</u> Meteorological Parameters," Eighth International Conference on Antennas and Propagation, Electronics Division of the IEE, pp. 335-339 (March 30- April 2, 1993).

EXAMINER

DATE CONSIDERED

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.

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	AA40	4,0	17,798	04/19	977	Gord	y et al.		325	42	
	AB40	4,03	32,847	06/19	977	Unka	uf		325	323	
	AC40	4,25	53,067	02/1	981	Caples et al.		329	110		
	AD40	1	93,395	07/19	983	Hack	Hacke et al. Fiori, Jr.		358	23	
	AE40		16,704	03/19	89 Fi	Fiori,			307	519	
	AF40	4,84	11,265	06/19	989	Wata	nabe <i>et al</i> .		333	194	
	AG40	4,94	13,974	07/19	990		medi		375	1	
	AH40	5,11	15,409	05/19	992	Step	<u> </u>		364	841	"
	Al40	1	53,306	10/19	994	———	amoto		375	14	
•					FOREIGN	I PATI	NT DOCUMENTS				
EXAMINER INITIAL		DOG	CUMENT NUMI	BER	DATE		COUNTRY		CLASS	SUB- CLASS	TRANSLATION
	AJ40								RECE	VED	Yes No
	AK40										Yes No
	AL40								- AUG 2 (2002	Yes
	AM40							T	edhnology Co	nter 2600	Yes No
			OTHE	R (Inc	cluding Auti	hor. Ti	tle, Date, Pertinent F	Pages. e	etc.)	•	·
	AN	<u>40</u>					tructure of a Transhor and Propagation (ICA				
	AO	<u>40</u>	Tawfik, A.N. a Path," <i>Electro</i>	and Vi onics L	lar, E., "Stati .etters, IEE, '	stics o Vol. 26	f Duration and Intensi i, No. 7, pp. 474-476 (ty of Pa March 2	th Loss in a M 29, 1990).	icrowave Tra	nshorizon Sea-
	АР	<u>40</u>	Path Loss, Du	uration	of Events, a	and Th	anshorizon Measurem eir Modeling," <i>IEEE T.</i> bl. 41, No. 11, pp. 149	ransacti	ons on Antenr	as and Propa	e Sea- Part 1: agation, IEEE
	AQ	<u>40</u>	Temes, G.C. IEEE, Vol. 71				ecial Section on Switc just 1983).	:hed-Ca	pacitor Circuits	s," <i>Proceedin</i>	gs of the IEEE,
	AR	<u>40</u>	Thomas, G.B	., Calo	culus and An	alytic (Geometry, Third Editio	n, Addis	son-Wesley Pเ	ublishing, pp.	119-133 (1960).
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EXAMINER INITIAL			CUMENT MBER	DATI	E	NAM	E		CLASS	SUB- CLASS	FILING DATE	
	AA41	5,51	15,014	05/19	996	Trou	man		332	178		
	AB41	5,56	3,550	10/19	996	Toth			329	347	-	
	AC41	5,57	4,755	11/1996		Persico		375	295			
	AD41	5,60	04,592	02/19	02/1997 06/1997		Kotidis <i>et al.</i> Klimek		356	357	_	
	AE41	5,63	8,396	06/19					372	92		
	AF41	5,67	75,392	10/19	997	Nayebi et al.			348	584		
	AG41	5,69	94,096	12/19	12/1997		oku <i>et al</i> .		333	195		
	AH41	5,757,870		05/19	98	Miya	et al.		375	367		
	Al41	5,76	8,323	06/19	998	Kroe	ger <i>et al.</i>		375	355		
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	AJ41										Ye	
	AK41	1							RECE	IVED	Ye:	
	AL41								AUG 2		Ye:	
	AM41			·					fechnology (enter 2600	Ye:	
			OTH	R (Inc	cluding Aut	hor T	tle, Date, Pertinent Pa	anes e	tc)		•	
	AN 41 Tomassetti, Q., "An Unusual Microwave Mixer," 16th European Microwave Conference, Microwave and Publishers, pp. 754-759 (September 8-12, 1986).										ve Exhibitions	
	AO	<u>41</u>	Tortoli, P. et al., "Bidirectional Doppler Signal Analysis Based on a Single RF Sampling Channel," <i>IEEE Transactions on Ultrasonics, Ferroelectrics, and Frequency Control</i> , IEEE Ultrasonics, Ferroelectrics, and Frequency Control Society, Vol. 41, No. 1, pp. 1-3 (January 1984).									
	АР	<u>41</u>	Tsividis, Y. a. (1985).	nd Ant	ognetti, P. (E	Ēd.), <i>D</i>	esign of MOS VLSI Cir	cuits fo	r Telecommur	ications, Pre	ntice-Hall, p. 304	
1	AQ	<u>41</u>	Tsividis, Y., " IEEE, Vol. 71	Princip , No. 8	oles of Opera 3, pp. 926-94	ation a l0 (Auç	nd Analysis of Switcher gust 1983).	d-Capa	citor Circuits,"	Proceedings	of the IEEE,	
	AR	41	and 2.6 Ghz	Band F	Radio Comm	unicat	tudy on a Direct Conve ion Systems," <i>41st IEEI</i> -462 (May 19-22, 1991	E Vehic	Receiver Front-	End for 280 I	ИНZ, 900 МНZ, e, IEEE	
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	AA42	5,77	0,985	06/19	998	Ushir	oku <i>et al</i> .		333	193	
	AB42	5,77	8,022	07/19	998	Walle	ey		375	206	
	AC42	5,81	2,546	09/1	998	Zhou	et al.		370	342	
	AD42	5,81	8,869	10/19	998	Miya	et al.	375	206		
	AE42	5,84	4,449	12/19	998	Aben	o et al.		332	105	
	AF42	5,87	2,446	02/19	999	Cran	ford, Jr. <i>et al.</i>		323	315	
	AG42	5,90	9,447	06/19	999	Cox	et al.		370	508	
	AH42	5,93	3,467	08/19	999	Sehie	er et al.		375	350	
	Al42	5,95	2,895	09/19	999	McCı	ine, Jr. <i>et al.</i>		332	128	
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EXAMINER INITIAL		DOC	CUMENT NUMI	BER	DATE		COUNTRY		CLASS	SUB- CLASS	TRANSLATION
	AJ42					_			REC	EIVER	Yes No
	AK42									2 0 20 02	Yes No
	AL42				<u>.</u>				Technolog	√ Center 26	Yes No
	AM42										Yes No
			OTHE	R (Inc	luding Auti	hor, Ti	tle, Date, Pertinent P	ages. e	etc.)		<i>t</i>
	AN	<u>42</u>	Valdmanis, J. Electronic De	A. et a	al., "Picoseco ' IEDM Tech	ond an Inical [d Subpicosend Optoele Digest, IEEE, pp. 597-6	ectroni 600 (De	cs for Measure ecember 5-7, 19	ments of Fut 983).	ure High Speed
	AO	<u>42</u>	van de Kamp, Letters, IEE, \	, M.M. Vol. 34	J.L., "Asymn I, No. 11, pp	netric s . 1145	signal level distribution -1146 (May 28, 1998).	due to	tropospheric s	cintillation," I	Electronics
-	АР	<u>42</u>	Vasseur, H. a	nd Va etters,	nhoenacker, IEE, Vol. 34	D., "C , No. 4	haracterization of trope , pp. 318-319 (Februar	ospher ry 19, 1	ic turbulent lay 1998).	ers from radi	osonde data,"
	AQ	<u>42</u>	Verdone, R., Environments	," <i>IEE</i>	E Transactio	ns on	rsis for Short-Range C Vehicular Technology,	ommur IEEE '	nication System Vehicular Tech	ns at 60 Ghz nology Socie	in ATT Urban ty, Vol. 46, No. 4,
	AR	<u>42</u>	Vierira-Ribeiro Sigma-Delta I Services, pp.	Modula	<i>ator</i> , Thesis t	for Deg	Receiver Architecture ures	<i>using a</i> gineerir	Quadrature Sung, Carleton Un	ub-Sampling iversity, UMI	Band-Pass Dissertation
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EXAMINER INITIAL			CUMENT MBER	DAT	E	NAM	E	СГ	ASS	SUB- CLASS	FILING DA	TE
	AA43	5,96	60,033	09/19	999	Shiba	ano et al.	37	5	207		
	AB43	6,04	41,073	03/20	000	David	dovici <i>et al</i> .	37	5	148		
	AC43	6,0	54,889	04/20	000	Kobayashi Zhou et al.		32	7	357		
	AD43	6,08	84,922	07/20	000			37	5	316		
	AE43	6,12	25,271	09/20	09/2000		and et al.	45	5	313		
	AF43	6,14	47,340	11/2000		Levy		25	0	214 R		
	AG43	6,14	47,763	11/20	000	Stein	lechner	35	 6	484		
	AH43		50,890	11/20	000	Dam	gaard et al.	33	1	14		
	Al43	5,12	26,682	06/19	992	Wein	berg <i>et al.</i>	32	9	304		
					FOREIGN	PATI	ENT DOCUMENTS				<u> </u>	_
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	AL43	-							AUG	2 0 7007		Y
	AM43							10	chnolo	y Center 2	690	Y 1
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	AN	<u>43</u>					ective MM-Wave Satellit and Propagation, Elect					
	AO	<u>43</u>	Vilar, E. et al., "A System to Measure LOS Atmospheric Transmittance at 19 Ghz," AGARD Conference Proceedings No. 346: Characteristics of the Lower Atmosphere Influencing Radio Wave Propagation, AGARD, pp. 8-1 - 8-16 (October 4-7, 1983).									
	AP	<u>43</u>	Vilar, E. and IEEE Transac	Smith, ctions	H., "A Theo on Antennas	retical and F	and Experimental Study Propagation, IEEE, Vol. 1	of Angular AP-34, No.	Scintillat 1, pp. 2-1	ions in Earth 0 (January 1	Space Paths 1986).	s,"
	AQ	<u>43</u>	Vilar, E. et al. Antennas and	, "A W d Prop	lide Band Tra agation, Elec	ansho ctronic	rizon Experiment at 11.6 s Division of the IEE, pp	6 Ghz," <i>Eigh</i> o. 441-445 (l	th Interna March 30	ational Confe - April 2, 199	erence on 93).	
	AR	43	Vilar, E. and (de Dependence of Frequ 72).	uency in Os	cillators,'	' Electronics	Letters, IEE,	V
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POTENTIAL DISCLOSURE STATEMENT

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	AA44	5,84	1,811	11/19	998	Song		375	235	
	AB44	4,05	1,475	09/19	977	Cam	obell	343	180	
	AC44	5,95	3,642	09/19	999	Feldt	keller et al.	455	195.1	
	AD44	4,65	3,117	03/19	987	Heck		455	209	
	AE44	5,85	9,878	01/19	99	Philli	os et al.	375	316	
	AF44	5,89	4,496	04/19	04/1999		S	455	126	
	AG44	5,91	5,278	06/19	999	Malli	ck	73	658	
	AH44	6,02	8,887	02/20	000	Harri	son <i>et al.</i>	375	206	
	Al44	6,08	1,691	06/20	000	Rena	rd et al.	455	12.1	
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	AN	<u>44</u>	Vilar, E. <i>et al.</i> turbulence," <i>F</i>	, "An ∈ Procee	experimental dings of the	mm-w 25 th E	rave receiver system for mea uropean Microwave Conferen	suring phase n ce, Nexus Hou	oise due to a se, pp. 114-1	tmospheric 19 (1995)
	AO	<u>44</u>	Vilar, E. and E Context of Fa No. 9, pp. 130	de Dyi	namics," <i>IEE</i>	E Trai	nd Modeling of Time Intervals sactions on Communications 1).	s Between Rair s, IEEE Commu	n Rate Excee unications So	dances in the ciety, Vol. 39,
	АР	<u>44</u>					ations in High and Low Elevat tion (ICAP 85), Electronics D			
	AQ	44	Vilar, E., "Ante on Teaching A	ennas A <i>ntenr</i>	and Propaga as and Prop	ation: <i>i</i> pagatio	A Telecommunications System to Undergraduates, IEE, pp	ms Subject," <i>E</i> . 5. 7/1-7/6 (Marc	lectronics Div th 8, 1988).	vision Colloquiu
	AR	44	Vilar, E. et al., Electronics Di (April 10, 1984	vision	RS*. Millimeti Colloquium	re-Wav	re Beacon Package and Rela RS- Communications Engine	ited Payload De ering Research	oppler Correct o Satellite, IEI	etion Strategies E, pp. 10/1-10/
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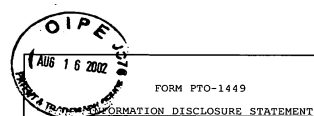
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Sorrells et al.

RMATION DISCLOSURE STATEMENT FILING DATE GROUP January 29, 2001 2683 **U.S. PATENT DOCUMENTS EXAMINER** INITIAL DOCUMENT DATE NAME CLASS SUB-FILING DATE NUMBER **CLASS AA45** 6,121,819 09/2000 Traylor 327 359 AB45 6,144,236 Vice et al. 11/2000 327 113 AC45 6,144,846 11/2000 Durec 455 323 AD45 6,175,728 B1 01/2001 Mitama 455 323 03/03/1998 AE45 5,705,949 01/1998 Alelyunas et al. 329 304 AF45 5,883,548 03/1999 Assard et al. 329 306 AG45 4,484,143 11/1984 French et al. 329 50 AH45 5,841,324 11/1998 Williams 331 17 AI45 4,855,894 08/1989 Asahi et al. 363 157 **FOREIGN PATENT DOCUMENTS EXAMINER** INITIAL DOCUMENT NUMBER DATE COUNTRY CLASS SUB-TRANSLATION CLASS AJ45 Yes No RECEIVED **AK45** Yes No AUG 2 D 2002 AL45 Yes No Technology Center 2600 AM45 Yes No OTHER (Including Author, Title, Date, Pertinent Pages, etc.) Vilar, E. and Moulsley, T.J., "Comment and Reply: Probability Density Function of Amplitude Scintillations," ΑN 45 Electronics Letters, IEE, Vol. 21, No. 14, pp. 620-622 (July 4, 1985). Vilar, E. et al., "Comparison of Rainfall Rate Duration Distributions for ILE-IFE and Barcelona." Electronics ΑO <u>45</u> Letters, IEE, Vol. 28, No. 20, pp. 1922-1924 (September 24, 1992). Vilar, E., "Depolarization and Field Transmittances in Indoor Communications," Electronics Letters, IEE, Vol. 27, AP 45 No. 9, pp. 732-733 (April 25, 1991). Vilar, E. and Larsen, J.R., "Elevation Dependence of Amplitude Scintillations on Low Elevation Earth Space AQ Paths," Sixth International Conference on Antennas and Propagation (ICAP 89) Part 2: Propagation, IEE, pp. <u>45</u> 150-154 (April 4-7, 1989). Vilar, E. et al., "Experimental System and Measurements of Transhorizon Signal Levels at 11 Ghz," 18th AR <u>45</u> European Microwave Conference, Microwave Exhibitions and Publishers Ltd., pp. 429-435 (September 12 - 15. 1988). **EXAMINER** DATE CONSIDERED



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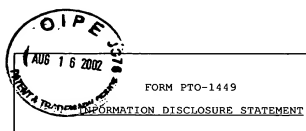
Sorrells et al.

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FILING DATE January 29, 2001 2683 **U.S. PATENT DOCUMENTS EXAMINER** INITIAL DOCUMENT DATE **CLASS** NAME SUB-FILING DATE NUMBER **CLASS AA46** 5,319,799 06/1994 Morita 455 78 **AB46** 5,801,654 09/1998 Traylor 341 144 AC46 5,369,404 11/1994 Galton 341 143 AD46 3,716,730 02/1973 Cerny, Jr. 307 295 AE46 4,080,573 03/1978 Howell 325 439 AF46 4,334,324 06/1982 Hoover 455 333 AG46 4,369,522 01/1983 Cerny, Jr. et al. 455 333 **AH46** 5,465,418 11/1995 Zhou et al. 455 332 Al46 5,513,389 04/1996 Reeser et al. 455 311 **FOREIGN PATENT DOCUMENTS EXAMINER** INITIAL DOCUMENT NUMBER DATE COUNTRY CLASS SUB-TRANSLATION CLASS AJ46 Yes No RECEIVED AK46 Yes No AUG 2 0 2007 AL46 Yes No Technology Center 2600 **AM46** Yes No OTHER (Including Author, Title, Date, Pertinent Pages, etc.) Vilar, E. and Matthews, P.A., "Importance of Amplitude Scintillations in Millimetric Radio Links," *Proceedings of the 4th European Microwave Conference*, Microwave Exhibitions and Publishers, pp. 202-206 (September 10-13, AN <u>46</u> 1974). Vilar, E. and Haddon, J., "Measurement and Modeling of Scintillation Intensity to Estimate Turbulence AO 46 Parameters in an Earth-Space Path," IEEE Transactions on Antennas and Propagation, IEEE Antennas and Propagation Society, Vol. AP-32, No. 4, pp. 340-346 (April 1984). Vilar, E. and Matthews, P.A., "Measurement of Phase Fluctuations on Millimetric Radiowave Propagation," *Electronics Letters*, IEE, Vol. 7, No. 18, pp. 566-568 (September 9, 1971). AP <u>46</u> Vilar, E. and Wan, K.W., "Narrow and Wide Band Estimates of Field Strength for Indoor Communications in the AQ 46 Millimetre Band," Electronics Division Colloquium on Radiocommunications in the Range 30-60 Ghz, IEE, pp. 5/1-5/8 (January 17, 1991). Vilar, E. and Faulkner, N.D., "Phase Noise and Frequency Stability Measurements. Numerical Techniques and AR Limitations," Electronics Division Colloquium on Low Noise Oscillators and Synthesizer, IEE, 5 pages (January 46 23, 1986). **EXAMINER** DATE CONSIDERED

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	AA47	5,95	59,850	09/19	999	Lim			363	17	
	AB47	5,15	57,687	10/19	992	Tyme	es		375	1	
	AC47	5,94	15,660	08/19	999	00 Banh 00 Moriyama <i>et al.</i>		235	462.46		
	AD47	6,09	91,939	07/20	000			455	102		
	AE47	T T	91,941	07/20	000				455	126	
 	AF47		98,886	08/20	000				235	472.01	-
	AG47	6,21	15,475 B1	04/2	001	Meye	erson et al.		345	173	06/07/1995
	AH47	6,04	19,706	04/20	000	Cook	et al.		455	313	
	Al47	6,06	61,551	05/20	000	Sorre	ells et al.		455	118	
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	AJ47										Yes
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	AK47										Yes No
	AL47								AUG 2	0 2002	Yes No
	AM47	1							Technology (enter 260) Yes
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	AO	<u>47</u>	Vilar, E. et al.	No. 22	2, pp. 1901-1	902 (C Extincti	hase noise identified October 23, 1997). on: Dependence Upoi ions," <i>Tenth Internatic</i> 30-2.233 (April 14-17	n Raindr	op Size Distrib	oution in Tem	perate
	АР	Vilar, E. and Haddon, J., "Scintillation Modeling and Measurement - A Tool for Remote-Sensing Slant Paths," AGARD Conference Proceedings No. 332: Propagation Aspects of Frequency Sharing, Interference And Syst Diversity, AGARD, pp. 27-1 - 27-13 (October 18-22, 1982).									
	Vilar, E., "Some Limitations on Digital Transmission Through Turbulent Atmosphere," <i>International Conference on Satellite Communication Systems Technology,</i> Electronics Division of the IEE, pp. 169-187 (April 7-10, 1975).										
	AR	<u>47</u>					ry of Scintillation Obse and Propagation Part				

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	AA48	6,06	31,555	05/20	000	Bultman et al.		455		313		
	AB48	6,09	91,940	07/20	000	Sorre	ells <i>et al</i> .	455		118		
	AC48	6,26	66,518 B1	07/20	001	Sorre	ells et al.	455		118	08/18/1999	ı
	AD48	6,35	53,735 B1	03/20	002	Sorrells et al.		455		118	08/23/1999	
	AE48	6,37	70,371 B1	04/20	002	Sorrells et al.				323	03/03/1999	
	AF48	5,62	28,055	05/19	97 Stein		Stein			89		
	AG48 5,678,220 10/1997		97	Four	nier	455		302				
	AH48	5,92	26,065	07/19	999	Wak	ai et al.	329		304		
	AI48	3,62	22,885	11/19	971	Ober	dorf <i>et al.</i>	325	i	40		
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EXAMINER INITIAL		DOG	CUMENT NUM	BER	DATE		COUNTRY	CD	ASS	SUB- CLASS	TRANSLAT	rion
	AJ48											Yes
	AK48								RE	CEIVE)	Yes No
	AL48								AUG	2 0 2002	}	Yes
	AM48			•				Те	chnolo	gy Center 2	600	Yes No
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	AO	<u>48</u> <u>48</u>	Voltage and Time Resolution in Digitizing Oscilloscopes: Application Note 248, Howlett Backard, pp. 1-11.									
	АР	<u>48</u>										
	AQ	<u>48</u>	Wan, K.W. e. Oscillator," P Ltd., pp. 809-	roceed	lings of the 1	9th Eu	o the Simultaneous Measuropean Microwave Confere 19).	rement of nce, Micr	Phase o	and Amplitud Exhibitions ar	le Noises in nd Publishers	
Wan, K.W. et al., "Extended Variances and Autoregressive/Moving Average Algorithm for the Measurement Synthesis of Oscillator Phase Noise," <i>Proceedings Of the 43rd Annual Symposium on Frequency Control</i> , I pp. 331-335 (1989).										leasurement y Control, IE	and EE,	
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EXAMINER INITIAL			CUMENT MBER	DAT	E	NAM	E	(CLASS	SUB- CLASS	FILING DA	ATE
	AA49	4,48	33,017	11/19	984	Ham	pel et al.	3	382	17		
	AB49	6,42	21,534 B1	07/20	002	Cook et al.		4	155	313	08/18/199	9
	AC49	6,33	30,244 B1	12/20	001	Swa	tz et al.		370	401	01/16/199	8
	AD49	4,38	34,357	05/19	983	deBuda et al.		3	375	81		
	AE49	4,47	0,145	09/19	09/1984 02/1997		ams	3	375	1		
	AF49	5,60	0,680	02/19			ima <i>et al</i> .	3	375	327		
	AG49	5,60	06,731	02/19	997	Pace	et al.	4	155	260		
	AH49 5,870,670 02/1999		999	Riple	y et al.	4	55	304				
	AI49	6,31	4,279 B1	11/20	001	Mohi	ndra	4	155	304	06/29/1998	8
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	AJ49											Yes No
	AK49								RE	CEIVE	D	Yes No
	AL49								AL	G 2 0 20	02	Yes No
	AM49								Techno	logy Cente	2600	Yes No
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	AN	<u>49</u>	Wan, K.W. et High Bit Rate 1993).	al., "V UHF/	Videband Tra SHF Channe	ansho el Sour	rizon Channel Sounder a nders - Technology and I	at 11 Ghz, Measuren	" <i>Electroni</i> nent, IEE, p	cs Division C op. 3/1-3/5 (D	Colloquium o December 3,) <i>n</i> ,
	AO	<u>49</u>	Wang, H., "A Solid-State Ci	1-V M rcuits	ultigigahertz Society, Vol	RF M . 33, N	ixer Core in 0.5 - μm CM o. 12, pp. 2265-2267 (D	IOS," <i>IEE</i> ecember	E Journal (1998).	of Solid-State	Circuits, IE	EEE
	Watson, A.W.D. <i>et al.</i> , "Digital Conversion and Signal Processing for High Performance Communications Receivers," <i>Digital Processing of Signals in Communications</i> , Institution of Electronic and Radio Engineers, pp 367-373 (April 22nd -26th, 1985).										, pp.	
	AQ	<u>49</u>	Weast, R.C. 6 485 (1964).	et al. (I	Ed.), <i>Handbo</i>	ook of	Mathematical Tables, Se	econd Edi	tion, The C	hemical Rub	ber Co., pp.	. 480-
	AR	<u>49</u>	Wiley, R.G., ",	Аррго: 9М-29,	ximate FM D , No. 7, pp. 1	emod 061-1	ulation Using Zero Cross 065 (July 1981).	sings," <i>IEI</i>	EE Transac	ctions on Cor	mmunication	 7S,
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	AA50		86,250			Sorre	ells <i>et al</i> .				03/04/2002	
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	AN	<u>50</u>	Worthman,	W., "Co	onvergence.	Agair	," <i>RF Design</i> , Primedi	a, p. 10	02 (March 1999).		
	AO	<u>50</u>	Young, I.A. IEEE Journ	and Ho	dges, D.A., lid-State Cir	"MOS S cuits, II	Switched-Capacitor An EEE, Vol. SC-14, No. 6	alog Sa S, pp. 1	ampled-Data D 020-1033 (Dec	irect-Form Re ember 1979)	ecursive Filters,"	
	АР	<u>50</u>	Translation	ranslation of Specification and Claims of FR Patent No. 2245130, 3 pages.								
	AQ	<u>50</u>	Fest, Jean- 54, pp. 40-4	Pierre, ' 12 (Dec	'Le Converti ember 1995	sseur <i>P</i>).	/N Revolutionne Le R	ecepte	ur Radio," <i>Elec</i> i	tronique, JMJ	l (Publisher), No.	
	AR	<u>50</u>	Translation	of DE F	Patent No. 3	5 41 03	1 A1, 22 pages.					
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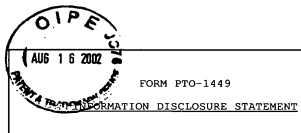
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	AO	<u>51</u>	Fest, Jean-F 54, 3 pages	st, Jean-Pierre, "The A/D Converter Revolutionizes the Radio Receiver," <i>Electronique</i> , JMJ (Publisher), No. 3 pages (December 1995). (Translation of Doc. AQ50).									
	AP <u>51</u> Translation of German Patent No. DE 197 35 798 C1, 8 pages.												
	AQ	<u>51</u>	Miki, S. and (April 30, 19	Nagahama, R., <i>Modulation System II</i> , Common Edition 7, Kyoritsu Publishing Co., Ltd., pp. 146-15- 956).									
	AR	<u>51</u>	Miki, S. and Nagahama, R., <i>Modulation System II</i> , Common Edition 7, Kyoritsu Publishing Co., Ltd., pp. 146-149 (April 30, 1956). (Partial Translation of Doc. AQ51).										
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	AN	<u>52</u>	Rabiner, L.R. and 40-46 (19		Gold, B., <i>The</i> d	ory Ar	d Application Of Digital	Signal Pro	cessing, F	Prentice-Hall	, Inc., pp. xiii-xii
	AO	<u>52</u>	English-langu Pages (Febru	ıage A ıary 2,	Abstract of Ja 1996 - Date	panes of put	e Patent Publication No. dication of application).	08-03255	6, from <i>ht</i>	ttp://www1.ip	dl.jpo.go.jp, 2
	АР	<u>52</u>	English-langu Pages (May (iage <i>A</i> 31, 19	Abstract of Ja 96 - Date of p	panes oublica	e Patent Publication No. ation of application).	08-13952	4, from <i>ht</i>	ttp://www1.ip	dl.jpo.go.jp, 2
	AQ	<u>52</u>					e Patent Publication No. lication of application).	59-14424	9, from <i>ht</i>	ttp://www1.ip	dl.jpo.go.jp, 2
	AR	<u>52</u>	English-langu Pages (Marc	uage A	Abstract of Ja 988 - Date of	panes public	e Patent Publication No. ation of application).	63-05400	2, from <i>ht</i>	ttp://www1.ip	dl.jpo.go.jp, 2
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ATTY. DOCKET NO. 1744.0140005	APPLICATION NO. 09/770,675
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	AN	<u>53</u>	English-langi Pages (Augu	uage A st 23,	bstract of Ja 1994 - Date	apanes of pub	e Patent Publication No. lication of application).	06-23	37276, from <i>hti</i>	tp://www1.ipd	II.jpo.go.jp, 2
	AO	<u>53</u>	English-lang Pages (Janu	uage A ary 23,	bstract of Ja 1996 - Date	apanes e of pul	e Patent Publication No. olication of application).	08-02	23359, from <i>htt</i>	tp://www1.ipo	II.jpo.go.jp, 2
	AP <u>53</u> Translation of Japanese Patent Publication No. 47-2314, 7 pages.										
	AQ	<u>53</u>	Partial Trans	lation o	of Japanese	Patent	Publication No. 58-7903	3, 3 pa	ages.	7T	
	AR	<u>53</u>	English-langi Pages (Augu	uage A st 8, 1!	bstract of Ja 993 - Date o	apanes	e Patent Publication No. cation of application).	58-13	33004, from <i>htt</i>	tp://www1.ipa	II.jpo.go.jp, 2
EXAMINER								\neg	DATE CONSI	DERED	

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	AN	<u>54</u>	English-lang	uage A	bstract of Ja	apanes	e Patent Publication No.		5, from <i>ht</i>	tp://www1.ipo	dl.jpo.go.jp, 2
	AO	<u>54</u>	English-langi Pages (April	ладе А 23, 19	bstract of Ja 92 - Date of	apanes public	e Patent Publication No. ation of application).	. 04-12361	4, from <i>ht</i>	tp://www1.ipo	dl.jpo.go.jp, 2
	AP	<u>54</u>	English-lang Pages (April	uage A 28, 19	bstract of Ja 92 - Date of	apanes public	e Patent Publication No. ation of application).	. 04-12760	1, from <i>ht</i>	tp://www1.ipo	dl.jpo.go.jp, 2
	AQ	<u>54</u>	English-lange Pages (July	 uage A 13, 19!	bstract of Ja	apanes	e Patent Publication No.	. 05-17573	D, from <i>ht</i>	tp://www1.ipo	dl.jpo.go.jp, 2

EXAMINER DATE CONSIDERED

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.

English-language Abstract of Japanese Patent Publication No. 05-175734, from http://www1.ipdl.jpo.go.jp, 2 Pages (July 13, 1993 - Date of publication of application).

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CRMATION DISCLOSURE STATEMENT

ATTY. DOCKET NO. 1744.0140005	APPLICATION NO. 09/770,675
APPLICANT Sorrells <i>et al</i> .	
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	AN	55 Eng Pag	glish-langu ges (June	rage A 16, 19	bstract of Ja 95 - Date of	apanes f public	e Patent Publication Nation of application).	lo. 07-1	54344, from <i>l</i>	nttp://www1.ip	dl.jpo.go.jp, i	2
	AO	55 Eng Pag	English-language Abstract of Japanese Patent Publication No. 07-307620, from http://www1.ipdl.jpo.go.jp, 2 Pages (November 21, 1995 - Date of publication of application).									2
	АР	Oppenheim, A.V. and Schafer, R.W., <i>Digital Signal Processing</i> , Prentice-Hall, pp. vii-x, 6-35, 45-78, 87-121 and 136-165 (1975).										
	AQ	55 Eng	glish-langu ge (May 19	age A	bstract of Ja D - Date of p	apanes oublicat	e Patent Publication Nion of application).	lo. 55-00	56057, from <i>I</i>	nttp://www1.ipo	dl.jpo.go.jp,	1
	AR						e Patent Publication Nation of application).	lo. 63-0	65587, from <i>l</i>	nttp://www1.ipe	dl.jpo.go.jp,	1
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